Chemical Age

Pan-June 1958 PR 660 v. M9

BOUVERIE HOUSE · 154 FLEET STREET · LONDON · E.C.4

Telephone: FLEet Street 3212 (26 lines)

A A A A A Ac Ac Ac Air Air Air Air Air Air

Geet & Logic

A	offer 888, 1038 Interim dividend 782 Allen and Maclellan (Polmadie) Ltd 1096 Allied Chemical Corp.; Canadian subsidiaries	Antimony dimercaptosuccinate (TVSB) for Bilharzia
	merge 1034 Set up Canadian company 960	US research 328 Antituberculous agents 1163
	and Metal Co. Ltd 1097	Apex 192 sinus chemical pump 1035 Apex Construction Ltd.; Comminuting mills
Aborite, new grinding media 1036 Acalor (1948) Ltd., Acalastic coatings 504	Alloys; And copper, analytical chemistry of 317 Corrosion-resistant, Henry Wiggin and Co. 1115	No. 170 503 Comminuting mills 1096
Accidents in chemical industry 163	 Superstron, J. Stone and Co. (Charlton) Ltd. 1112 With low iron content, corrosion-resistant 1206 	Appleby-Frodingham Steel Co., new com-
Accles and Pol ock Ltd., uranium cans, finned Accrington Brick and Tile Co. Ltd., suppliers to Scottish chemical industry	Allyl alcohol. Dow Chemical Co 639	bined desulphurising and sulphuric acid plant 912
Accurate Recording Instruments Co., pressure	Allyl-3-sulpholanyl-ether 1033 Alnor dew-point meter, C. F. Casella and Co 202	Aprotic solvents for non-aqueous titrations 633
switches 685 Acetic acid, output, Italy 640	Alpha emitters, monitoring of effluent 771 Alumbro, Yorkshire Imperial Metals Ltd 1115	APV Co. Ltd.; Annual report 964 New plate evaporator 1096
Acetylene; Black, U.K. representation in	Alumbro, Yorkshire Imperial Metals Ltd	Arc welding processes, Quasi-Arc Ltd 1111
France 122 Eastman Chemicals new process 18	Aluminas, amorphous, NRDC process for 875	Arden lime works, Glasgow, gutted 830 Argentina; More chemicals imported 692
From natural gas 124 In the U.S 534	Oil piping, Northern Aluminium Co. Ltd 1110	New research organisation 994
Ministry of Supply work on liquid 958	Pipe coupling, BKL Alloys Ltd. 1098 Silicate filler 134 Silicate gel for radioactive wasters. 242	Argon: Ionisation detector, Pye 1156
Production, processing waste calcium	Silicate gel for radioactive wasters 242 Trialkyls, for organic synthesis 1032	Ionising detector in gas chromatography 1025 Argus Chemical, S.A., new Belgian company 776
hydroxide 360 Achema 1958 1085, 1086	With food and chemicals, booklet on 231	Armato-Du Pont filter 994
German exhibits at 1758, 1205 Notes on 1155	Amalgamated Oxides (1939) Ltd., alkali	Armour & Co. Ltd., cationic chemicals 457 Armour Chemical Industries Ltd.; Changes in
S.I.M.A. members exhibit at 1155	Amarilla rotary displacement pump, George	organisation 996 Director of 996
Transport by Ship on Rhine 24	Amber Chemical Co. Ltd.; Dividend for half-	Arsenic; Detection of infinitesimal quantities 14
Acridine, US work on solar batteries 232 Acronize, antibiotic aureomycin 632	year to June 1954 1174 Fuel oil additives 996	Determination of, in copper and alloys 317 Arsenite, sodium, use of 990
Acrylic; Emulsions, by Scott Bader Labora- tories 462	Amber Chemical Industries Ltd., profit 888 Amber; Oils Ltd., new tapping fluid 844	Asbestos, Metal Traders Ltd., to sell in UK 362 Asbestos phenolic laminates 321
tories	SSR 115 sulphur corrosion treatment 585	Ashburton Chemical Co. Ltd.; Glynllyfon site approval 909
Plant for Japan 919	Ambiterics, surface active agents 926	Ashe Chemical Ltd.; Annual report 1124
Production, ICI annual report 765 US acetylene expansion 534	American Cyanamid; Canadian activities integrated 507	Profits of 1124
Acsa, and acrylic fibres production 959 Actinomectes antibiotics 285	Dutch company formed 732 Sales increase 775	Trading results 561 Assets and profits of six largest UK chemical
Activated carbon, new grades of 28 Ad titives, fuel oil 996	To boost exports to Europe 508	manufacturers
Adducts, for forming polyurethane films 875	American; Institute of Chemical Engineers, golden jubilee of 676	tion of 1039 New British Chrome and Brotherton sales
Advanced gas-cooled reactor (AGR) 556	Microsensystem, electronic process control 1102 Potash and US recession 763	company 1217
Advertising the chemical industry, by Sir Miles Thomas 101	Amino; Acids, determined by vapour-phase 24	Name announced 888 Associated Electrical Industries Ltd.; Dividend 736
Advisory Council on Scientific Research and Technical Development	chromatography 1163 Formed from atomic radiation 639	Sceptre 111 227 Associated; Lead Manufacturers Ltd., profit
Aero Research Ltd; Araldite epoxy resins 457 Name change (see Ciba (ARL) Ltd.) 1175	Compounds, by hydrogenating nitro com-	for 1957 964 Associateship of the Plastics Institute,
Aerosol industry in US, expansion of 1209	pounds 875 Decanoic acid from butadiene 1164	recognition of 126 Association of British Chemical Manu-
Aerosol industry in US, expansion of 1209 African Explosives & Chemical Industries Ltd.; Contract awarded to Power-Gas 732	Resin precondensates in textiles 700 Ammonia; By-product, use of 12	facturers; And BUPMA, procedure for
Air; Equipment, C. A. Norgren Ltd., at IEA	Gas plant, Argentine imports 775 In gases 681	supplying process details 874 Booklet on work study 637
Exhibition 690 Filter dry-type, by Visco Engineering 503	Recovery at Beckton Gas Works 917	Packaging conference, Buxton 583, 587 Policy on Free Trade Area 114
Liquide of France, dividend 643 Increase of capital 511	Syntheses; Catalytic reactor 1027	Talk on measuring productivity 1204 Work study conference 193
Products (GB) Ltd., to make tonnage	Plants, in Rumania 534 Upgrading coke oven 12	Association of: British Insecticide Manu-
Trainers Link Ltd., analogue computer 685	Ammonium; Phosphate route, used by SAI, Leith 539	British Manufacturers of Agricultural
Airlifts, for bulk chemicals transport 588 Airmec Ltd., smoke alarm system 547	Sulphate; Chinese output 200 Exports of, Japanese 993	Public Analysts election of officers 995
air 201	Production in Australia 168 Amphionics, surface active agents 926	Atomic Energy Authority, UK; And GEC
lbatros Superfosfaetfabriken NV.; Annual report 168	Anaerobic; Digestion for treating industrial	beryllium laboratory 535 Atomic Energy Research Establishment;
Dividend reduced 122 albright and Wilson Ltd.; Annual report 876	Jor, Baird and Tatlock 401	BEPO test 562 New radioactive materials building 194
Assets and profits compared with other big	Analgesic compounds, substitution of chemical groups with Demerol 812	Nuclear fall-out, report on 768
manufacturers 112 Coalite NTP plasticiser 354	Analgesics, chemical characteristics of 773 Analmatic analyser, by Baird and Tatlock 547	Contract methods 234
Detergent plant at Yarraville, Australia 876 Extension to Oldbury laboratory 876	Analogue computer, by Air Trainers Link Ltd. 685 Analysis of plastics, Bradford symposium on 391	Instrumentation in chemical analysis, symposium on 830
Fifty years' celebration for Mr. K. H. Wilson 827 Group sales 876	Analytical; Apparatus, by Griffin and George	Progress report on work of 949 Salary claims 197
Increase in capital, resolutions 1038 New sodium chlorate plants in Canada 876	Chemistry advances in 1957 240	Top-level changes 232 Atomic Energy; Commission lease U235 to
Phosphorus plant chemical, leak scare 586	Measurements Ltd., pocket pH meter 685 Reagents for uranium, available 603	Argentina 199
Sodium aluminium chlorhydroxy lactate 504	Review, by Dr. T. S. West 17, 235, 396, 680, 836, 1031	Peaceful uses of, Geneva conference 726
Water treatment control testing kit 922 lchemy Ltd., reactive esters 457	Anchor Chemical Co., trading profit 404 Anderson, James, & Co. (Colours). Ltd., Scottish plant and production 814	US spending on 192 Atomic; Fuels 949
lcohol from molasses 954 ldehyde, new 7-carbon 168	Scottish plant and production 814	Atomic; Fuels 949 Information and declassification 158 Power stations, delivery of CO ₂ to Chapel
Idosterone; NRDC work on 444 Synthesis, new 984	Anderton, George H., Ltd., to merge with Richardson, Hy., and Co. (York) Ltd 1122	Cross 992
ldred, Shirley and Co. Ltd., new wood	Anglo: Czechoslovak trade 596 French Phosphate, profit and dividend 404	Atomised suspension technique 988
carbonising plant 778 lexander Controls Ltd., radioactive water	Anhydrous ammonia plant in production, Canada 360	External fan type, Alfred Herbert Ltd 1105
valve 685 lfa Laval Ltd., centrifugal separators 1096	ANIC; Factory at Panama, for synthetic rubber 993	Audco valves, control, Audley Engineering Co. Ltd 1096
lgae as food, Japanese production of 536 lgemene Kunstzijde Unie, turnover and	Open Ravenna fertiliser plant 879	Audley Engineering Co. Ld.; Audco control valves 109
profits 400 lginate Industries Ltd., Scottish plant and	Antatac RI 1217	valves 109 Suppliers to Scottish industry 824 Aureomycin, antibiotic, acronize 632
production 814	Anthra uinone, new plant and process for 993 Anthrone test for cellulose 391	Australia; Atomic research station opened 731
lizarin complexone 19 lkali; Act, Annual report 874	Anti-ageing compound for rubber 1159 Antibiotic; Aureomycin Acronize 632	Carbon disulphide factory in 1161 Import plans 639
Extensions opposed 871 Works Order, motion to annul 988	New unit Antiren's 320 Structures, guide to the synthetic chemist 285	Auto preset equipment, Measurement Ltd 689
Inspector traces 'tom cat' smell 872 Inspectorate reports on refinery smells 319	Antibiotics: Additive for rapid absorption 400	Auto-reset timer, Rodene Electrical Co. Ltd. 402 Autoclaves high pressure, English Steel Corp. 1103
Inspector's report for 1957 874	Manchester Chamber of Commerce report,	Automatic; Camera microscope 114
Plant, Bombay 957 Production, ICI annual report 765	1957 191 New Lederle plant, Gosport 723	Control in chemical industry 682 Automation, Soviet chemical industry 764
lkaline solutions, BDH 28	Production, at Farmialia 1165 Roche AG. to supply, Colombia 920	Autoroll on automatic screen type air filter,
lkyds and isomerised rubber, odourless, Plasnatol's 462	Anticonvulsants, structures of 991	Autoset mercury meter 1169
lkylate plant at Pernis 630	Anti-dumping duty, on silicones from France	Avery, W. and T., Ltd., weight control by punched cards 685
Ikiated; Phenol, ICI	Antifungal activity shown by quinolyl	Avo Ltd., nucleonic instruments 547
and almout s, Acceptance of Glalo	thioethers 1207	Axial-flow pump, Goodyear 323

B		Plant in port of Gela BKL Alloys Ltd., Aluminium pipe coupling Black Automatic Controls Ltd., diaphragm	596 1098	Geon Ltd.; Death of process worker 501 Full range of Hycar rubbers 886
		valves	685	Glass Industry Research Association; New premises for 1020
		Blackhead, furazolidone for Blackman, report on natural rubber	162 586	Tests on detergents 1151 Glues and Chemicals Ltd.: Interim dividend 174
		Blackpowder trials, ICI's	19	New laboratories 198 Hydrocarbon Chemicals Ltd.; Extension to
Babcock and Wilcox Ltd., CO boiler-heat	1007	Blagden, Victor (Manchester) Ltd., drum	276	research laboratory planned 990
exchanger unit Bacteriological investigations of irradiation	1097	internal lacquering plant Blender, powder	774 1168	In Scotland 821 Low-pressure polythene plant 962
effects Badische Anilin—und Soda-Fabrik; Annual	871	Blender, powder Blundell, L. W., on by-products from gas Blythe, William, and Co. Ltd., trading profit Blythe Colour Works Ltd., profit Boake Roberts, A., and Co. Ltd.; Effluent evaporation plant, appeal refused Epoxidised vegetable oil	917 965	Scottish plant and production 814 Hydromechanics Research Association,
report	881 1162	Blythe Colour Works Ltd., profit	643	report 590 Industrial Measuring and Control Apparatus
Sales increase	508 1152	evaporation plant, appeal refused	636	Manufacturers' Association; Annual
Turnover plough-back	990	Profit and dividend	457 1124	New offices 1213
Baird and Tatlock (London) Ltd.; Anaerobic	401	To market Geraniol commercially	21 1089	Industrial Plastics Ltd.; Annual meeting 561 Annual report 174
Analmatic, analyser	547 561	Boorne, Thomas, and Co. Ltd., power trans-	1099	Sales and profits 404 Industrial Solvents Ltd., isosebacic acid 458
Sales record in 1957	888	Boots Pure Drug Co. Ltd.; Annual report	1212	Iron and Steel Research Association— (BISRA) 118
Baker, C., of Holborn Ltd.; Interference microscope	685	Dividend and profits Interim dividend	964 371	LaBour Pump Co. Ltd., chemical pumps 1100
Microscope condenser Baker Perkins Ltd.; Mixing equipment	548 1097	Boracic acid production, Italy Borad double gauze rings	775 1106	Leather Research Manufacturers' Associa- tion, "Open days" 912
Baker Talc Ltd.: Montreal canacity increase	359 555	Boranes, ignition retardant for Borax and Chemicals Ltd., price changes	880 175	Monorau Ltd., Iuny-insulated conductor 133
Quartz fibre, by L. Oertling	554 921	Borax; As corrosion inhibitor	916	Non-ferrous Metals Research Association;
Balances, electro-optical Baldwin Instruments Co. Ltd.; Nucleonic		Production, Argentine 1	175 1033	Homogenous lead process 1093
Reflection densitometer	548 403	Borax Consolidated Ltd.; Interest in metal borides	226	On corrosion 953 Nylon Spinners Ltd., 1957 results 1179
Henry Balfour Group; Developments in	1097	Metal borides marketed	164 1217	Oil and Cake Mills Ltd.; Profit 736 Trokene 453
Profits	600 1097	Price changes	175	Oxygen Chemicals Ltd., homopolymers and
Barflo Ltd.; Cutting tool for plastics pipe Barbiturates, structure and properties of	991	Borax (Holdings) Ltd.; Annual report Long-range outlook for business	205 370	Oxygen Co. Ltd.: And Thor missile 389
Barium sulphate plant operating in Sardinia Barlow-Whitney Ltd.; Humidity test cabinets	959 734	Trading profits for three months Boric acid, price changes for 134.	511 175	Mobile oxygen plants 404 1210
Industrial tray-loading ovens Barnett, Sir George, chief inspector's annual	402	Borides, availability of metal	164	Scottish plant and production 814 Stock, metal industries, to dispose of 1124
report	163	Chemistry, advances in	1166 226	Undertakings on oxygen supplies 585 Oxygen Engineering Ltd.; Dounreay con-
Barytes, Australian treatment plant Battelle Memorial Institute; Recent investiga-	120	For US bombers Fuel plant, Olin Mathieson's	162 989	tract 407
Vat growth method	197 986	Hydrides, uses of	394 1163	Road tanker, 300,000 cu. ft 676
Baxenden Chemical Co. Ltd., foam mixing		Missile fuel, lithium for	241	Oxygen Gases Ltd., Scottish plant and
Bayer AG; Annual report	996 881	Phosphate from Borax Consolidated Borane processing	247 ° 1150	Suppliers to Scottish industry 824
Brazilian factory opened	1162 1039	Borregaard-Unilever Ltd., sales agreement	370 1099	Oxygen Linde Ltd.; Plant 878 Tonnage nitrogen plants 1100
Interim 1957 report	22 463	Bowman and Scott, method for determination		Petroleum Co. Ltd.: Annual report 876
Sales of	315	of nitrates Bowmans Chemicals Ltd.; Annual report 174,	915 370	New laboratory at Sunbury 992
To increase Perbunan N output To issue DM110 m. capital	831 246	Boyd, G. & J., Ltd.; Scottish plant and production	814	Operations in Scotland 820 Petrochemical interests 132
Turnover plough-back Bayley, Clanaham and Co. Ltd., sintered	990	Bradord Dyers, new central laboratory	830 726	Petroleum Refinery (Grangemouth) Ltd.,
ceramics	685	Brazil, chemical imports	200	Scottish plant and production 814 Plastics Federation; Annual meeting 594 HD polythene discussion 1024
Bearing all y, new type Beaver, Sir Hugh, I.Chem.E., presidential	113	Brestan, Tin Reserach Institute annual report Bridge; Adaptors by Wayne Kerr	506 691	Specification for HD polythene tubing 1030
Beckman Instruments Ltd.; Gas chromato-		Balancing potentiometer, by Taylor Controls Briggs, Wm., and Sons, scrip issue	734 561	Toxicity report 311 Railways, bulk transport of chemicals to the
graph Beckton Gas Works, by-products at	401 917	Briggs, Wm., and Sons, scrip issue British; Acetylene Association, annual report Acheson Electrodes Ltd., corrosion resistant	988	Resin Products Ltd.; New polyester dough
Beecham Group, interim dividend	331 16	equipment for gases	1098	moulding compound 1204 Resins for stoving finishes 458
Belgium; Fertiliser plant expansions	993	exchanger 1	102	Scientific Instrument Manufacturers' Re-
Industrial chemistry congress Separation of niobium-tantalum	557 832		721	Search Association, hygrometer 548 Standard; Code of Practice No. 1500 1028
Belmos Co. Ltd., remote control desk Benger Laboratories Ltd.; Imferon sales to US	1098 390	Association of Chemists, scale of minimum salaries	282	For essential oils 958 For low density polythene rod 115
Legal proceedings against Fort Dodge Labor tories Inc	230	Benzol and Coal Distillation; Dividend	968 205	For microchemical apparatus 497 For solvents and allied materials 284
Prizes for original observations in general		Bitumen Emulsions Ltd. Scottish plant and		Powder definitions 646
practice, 1957 Benn Brothers Ltd., half-yearly dividends	498 246	Celanese Ltd., trading results 1	814 212	Tables for aqueous nitric acid 128 Standards Institution, suggested names for
Benn Brothers Ltd., half-yearly dividends Bentone, F. W. Berk and Co Benzene, fluorination of	457 833	Cellophane Ltd.; Increase investment in	124	common pesticides 886 Steam Specialties Ltd., Velan bonnetless
Benzhydrol derivatives	992 678	New London offices	967	gate valves 1100
Benzole; Refinery at Manvers Main Refiners, Holmes waste acid recovery	673	Central Electrical Co. Ltd., portable liquids pump 1	035	Thomson-Houston; Annual review 363
Refining, acid recovery Benzonitrile, high-pressure process for	403 1157		985	Contract for germanium rectifier - 390-395 Electromagnetic pumps 548
Berk, F. W., and Co. Ltd.; Annual report	964 457	Change of address 1	039 962	Titan Products Co. Ltd.; Sulphuric acid
EDTA chelating agents	594	Proposed UK tariff	952	plant, Billingham 506, 675 Titanium pigments 458
Final dividend Head office, new	736 356	And ABCM, procedure for supplying		wrapped Rubber Hose Manufacturers
Spray drier, new Berol AB, Gothenburg moves	1098 596	Chemical and Petroleum Engineering	874	Xvlonite Co. Ltd.: Profits, etc 782, 964
Berry Wiggins and Co., dividend	294 400	Exhibition 1085, 1094, 1153, 1193, 1 'Chemical Plant', New edition of "British Chemical Plant"	195 I	US patent on 776
Oxide, high-purity, by Battelle Institute	197	"British Chemical Plant"	112 I	Brominated compounds, by Kingsley and
Oxide, high-purity, by Battelle Institute Research, new, by GEC Research plant, ICI plans for	535 728		102 I	Brotherhood, Peter, Ltd., suppliers to Scottish
for	731	Change of name 1	039 I	Brotherton and Co. Ltd.: Assets and profits 112
Beverley Chemical Engineering Co., fluid	1035	New prospects of	924 849 F	New sales company of 1217
Bexford Ltd., film base manufacture by	1202	Chrome and Chemicals Ltd.; Annual state-	000 I	hose couplings 1100 Brussels World Fair, Science at 1017, 1027
Biazzi unit, ICI Nobel Division Bilharzia, new drug for BIMCAM luncheon	631 242	Name change	888 I 888	orussels world Fair, Science at 1017, 1027 UK exhibits at 1017, 1024 1027 Bryant and May Ltd., Scottish plant and pro-
BIMCAM luncheon Biological destruction of cyanides	165 877	New sales company of 1		
Biostat, as a whale preservative BIP Chemicals Ltd.; Melamine/epoxy	234	Drug Houses Ltd.; Annual report 1:	919 F	TR Industries Ltd suppliers to Scottish
copolymer resins	457	Cellulose caprate	926 995 E	Bucket, British Xylonite's acid-resistant 922
New coating resins development department Birlec Ltd., neutral-gas generating plant	1217 1098	Glass-blowing aid 1	182	Comment on
Birmingham Battery and Metal Co. Ltd., alloy	1097	Solvents for spectroscopy 1	217 E	Sullows and Sons Ltd., pump for handling
Rirthday Honours	1092	Scottish plant and production Ermeto Corporation Ltd., twin-saddle hose		Buna-Werke Huls; Capital increased 24
Bismuth determination, analytical chemistry of copper and alloys	317	ends 1	099	Synthetic rubber plant 732
Bisol dibutyl phthalate, price change	175 118	Gelatine and Glue Research Association 1 Food Manufacturing Industries' Research	151 E	turtonwood Engineering Co., plastics equip-
BISRA, recovery of spent acid pickle liquor Bitumen; Installation, Norwegian	1209	Association, group meetings suggested 1	030	ment 1100

E B B

I

Carl Carl Carl Carl In Carl In Carl Carl Carl Carl Carl Carl

Bush, W. J., and Co. Ltd.; Interim dividend,	Cassella Farbwerke Mainkur AG., falling sales of 1209	Prospects for UK in Latin America 162 Research Laboratory, grating spectrometer
US subsidiary sold 721	Catania, chemical works for 124	infra_rad 540
Butadiene; 1-4 and cis 1-4 1020 Expansion in US 775	Catalysis, Nasini on 1089 Catalyst manufacture, Scientific Design's 1156	Separation works, AEA plans for 949 Society, anniversary meeting, date
Butex process for plutonium separation 196	Catalysts for carbon and hydrogen analyses 396	announced 18
Butler, Wm., and Co. (Bristol) Ltd.; Accounts for 1957 1212	Catalytic gas purifiers, by Engelhard Industries 550	Traffic, Port of Hull 19 Workers' pay claim 871
Profits of 842 1038	Catalin Ltd., profits 965	Works, electric motors for 1109
Butterfly valve, by James Gordon and Co 687 Butyl rubber; Temperature range of increased 1033	Catechol violet; New colour reactions 1031	Works in Eire, Dutch 122
With thermal stability 1194	Cathode ray oscillograph, by Southern Instruments 325	February industrial production index 1126
BX. Plastics Ltd., nitrocellulose and terpene resins 463	Cathodic protection for pipelines 504	Foreign investments in Italy 994
resins	Cationic chemicals, by Armour and Co 457 Caustic soda; Plant for Italy 1121	From Poland 122 Indian export council for 1034
Byron-Jackson chemical pump, by Hayward	Production, Italy 640, 1210	Indian output of basic 767
Tyler 1105	Production, USA 311 Cawkell, A. E., sonic testing instruments 549	Outlook in Canada 122 Stable at high temperatures 168
	Cawley Plastics Ltd.; Form new subsidiary 1175	Chemist, role in nuclear development 1019
	New telephone number 926 Cell carrier for Unicam spectrophotometer 500	Chemistry; Of plastics symposium 391 Organic, review by Heilbron 953
C	Cellobond phenolic resin, by BRP 295	RIC forum on careers in 918
	Cellofas plant extensions, by ICI 631	Chemstrand Corporation; Earnings improve 920 Financial position 294
	Cellulose; Acetate, Hercules, US, to dis- continue 122	Project in Coleraine 314
	De-fibring 175	Chester Beatty Research Institute, bladder cancers of chemical workers 276
Cadmium; Determination, analytical	Gums, Dow 994	Chile: Fertiliser industry reorganisation of 446
chemistry of copper and alloys 317	Cement, corrosion-resistant 1111	Nitrate sales 832
Sulphide cells, by Mullard Ltd 504	Centrifugal; Pump self-priming 1105 Separators, by Alfa-Laval 1096	Nitrogen contract for British firm 1121 Chilean Nitrate and Iodine Corporation, sales 294
Calcein, indicator action 1031	Centrifuge, Escher Wyss push-type 1158	China, chemical projects 692
Carbide production in Europe 640	Centrifuges; At Achema, Sharples 1157 Push-type and screw-conveyor 1158	Chlorinated organic chemical production, by ICI 765
Carbonate fliters 126		Chlorine; And hydrochloric acid, Italian
Hydroxide waste, new process 360 In liquids 681	Cephalosporins 285 Ceramic; Hard 689	output 731 Determination in plutonium 353
In solution, titration of 1031	Material, new dense 1206	Expansion in Sweden 775
Plumbate primer 1126 Calder Hall; Investigations on fuel perform-	To metal seals 552 Ceramics; In chemical plant 1101	Fluorides, reactions with chlorinated hydrocarbons 727
ance 949		Gas, method of drying wet 1159
Nuclear energy conference 195 Caldwell, Paul, nitric acid process 12	Chance-Pilkington Optical Works; Gamma- proof glass 1152	Plant, BT-H germanium rectifier installed 390-395 Plant for Italy 1121
Calico Printers' Association, Terylene patent	Charcoal, continuous retort opened 778	Production; By ICI 765
extension 392 Callery Chemical, new rocket fuel 24	Chart unit flame-proof, by Walker, Crosweller 201 Chelating agent, by Dow 596	In Europe 159
Calmic Engineering Co. Ltd., vacuum shelf	Chelating agent, by Dow 596 Agents; Dow's production 167	US, caustic soda supplies 311
drier 1100	EDTA, by F. W. Berk 594	W. Germany 122
Calorimeter, for evaluation of brown coal 1157 Caltex Petroleum, Pernis expansion 24	New 19 Chemical; Agencies sought by US company 1209	Usage, UK 1170 4-Chloro-3-sulpholanol 1033
Cambridge Instruments Co. Ltd.: Hydrazine	And Petroleum Engineering Exhibition.	Chloro-fluorocarbon compounds, Isceon range 164
recorder	1958; Details of 111 Opening of 1153	Chlor form plant at Monterrey 1209 Chloromethanes in liquids, partition column
pH meter 549	Opening of 1153 Report on 1195 By-products from gas 917 Census results of 1956 16	for 914
Pocket pH meter 686 Camera-microscope, installed 1126 Cameras for automatic recording data 555 Cameras for automatic record lab rices 555	By-products from gas 917 Census, results of 1956 16	for 914 Chromatograph; Gas-liquid, by W. G. Pye and Co 555
Cameras for automatic recording data 555	Construction (Great Britain) Ltd.: Change	Pye's new type gas-liquid 921
Camiab (Glass) Ltd., stopcock lubricant 656	of address 1039	Chromatographic; Detector, Pye's argon-
Chemical: Production 1149	Sulphuric acid plant, Billingham 675	Determination of nylon 391
Outlook 122 Production increase 879	Sulphuric acid plant for BTP 506	Chromatography; Amino acids determined by vapour phase 1163
Tariff items 920	Detection of oxygen in titanium 235 Engineering , T. P., Co. Ltd.; New powder	vapour phase 1163 Development of 681
Foreign investment in 239, 1149 Income Tax Act 1149	blender 1168	Ion-exchange and deionisation process for,
Canadian British Aluminium Co., new smelter	Equipment, for Russia 947 Engineer, future of 281	by Elga 1103 Symposium on gas 1025
plant 116	Engineering; Congress at Brussels 1029	Chromium determination, analytical chemistry
Hydrogen peroxide plant opened 960	'Industry of future' 873 Manchester College new building 950, 951	of copper and alloys 317 Churchill College, trust fund 1092
Candles, Poro-Klean filter 1158	Organisation of projects 1203	Ciba: AG increases of output 775
Candy Filter Co., pump division name change 886 Cannon (CP) Ltd., 200 gall. distillation plant 1100	Plant new developments, Henry Balfour Group 1097	(ARL) Ltd 1175 Clayton Ltd 1217
Capacitance level controller, by Fielden	Wiltons Ltd.; at Manvers Main carbonisa-	Cimex-Fraser Tuson, plastics emulsion polish 401
Electronics 203 Cape Asbestos Co. Ltd., new offices 134	tion plant 679 Engineers; Qualities of 1029	Cis-polyisoprene, new synthetic rubber 359 Clark, T. and C., and Co. Ltd., glass-enamelled
Capper, W. H., and Co. Ltd., submersible pump	Supply of 591	reactors 1196
for hydrofluoric acid 1101	Expansion for Cambodia 122 Exports; And Imports, UK 245, 838	Clays, analysis using ion-exchange resins 992 Clayton Dyestuffs Co. Ltd., name changed to
Capsaicin, isolation of 1210	By air	Ciba Clayton Ltd 1217
Capsaicin, isolation of 1154 Carbide; Chemicals Co., Canada, polythene production 920	From W. Germany in 1957 1033	Clean Air Act. Microringelmann charts 314
From Knapsack-Griesheim 920	Israel 1209 Italian 124	Cleaning; Cabinet ultrasonic 688 Jets, heavy duty 1102
Sintered boron 1166 Carbinols, unsaturated aliphatic 991	Swiss 168	Clothing: Timeg lightweight p.v.c. protective 923
Carbon; And hydrogen analyses, catalysts for 396	Far East 116 Groups in anaesthetics 505	Clydesdale Chemical Co. Ltd., Scottish plant and production 814
	Imports by W. Germany in 1957 1033	CO: Boiler, heat exchanger unit 1097
Manufacture planned for India 919 Philblack Ltd. to expand 166 Polythene cross linked, US research 832	Industry; And accidents 163 For Catania 124	'Test' tubes, Combustion Instruments 282 Coal; Application of gamma radiation to
Polythene cross linked, US research 832	High rate of investment 872	non-destructive examination of 992
UK representation in France 122 Determination, analytical chemistry of copper and alloys 317 Dioxide; Accidental death from 1208	In Europe in 1956 157, 159 In Italy, production of 1093	Based chemicals, research on 348 Derivatives, production in W. Germany 321
copper and alloys 317	In Italy, US investment in 122	Gasification, Government views on 1154
Dioxide; Accidental death from 1208 Analyser, by Infra-red Development Co. 688	In Europe in 1956 157, 159 In Italy, production of 1093 In Italy, US investment in 122 In UK, growth rate slows 871 In US, 1957 117	Process, pulverised 169 Radioactive conversion to natural gas 124
Death due to 1153	In US, 1957 117 Pavilion, Brussels Expo. 1027 Review in "Bulletin for Industry" 871 Runcorn, ICI exhibition 963	Tar products, sales forecast 88 Tar Research Association, extraction of tar
Delivery to Chapel Cross power station 992 In flue gas 681	Review in "Bulletin for Industry" 871 Runcorn, ICI exhibition 963	Tar Research Association, extraction of tar acids 1151
In gases, instruments to measure con-	Soviet Union 963	Coalite, NTP plasticiser 354
Productivity by ICI 765	Trading, Italy 880	Coals treated at Manvers Main carbonisation
Removal, potash/amine scrubbing for 985		Coates Brothers, profits 600
Productivity by ICI Removal, potash/amine scrubbing for 985 Disulphide; At Manvers Main 679 Factory, Australian 1161 Plant, India 958	Manufacture in Cumberland 126	Coatings from vegetable oils 920 Cobalt, new method for determination of 1034
Plant, India 958	Output in W. Germany 1161 Pioneers, — William Gossage 367	Cockburns Ltd., suppliers to Scottish industry 824
Tetrachioride plant at Monterey 1209	Plant; And equipment for Russia, further	Cockeroft, Sir John: Address at Brussels
Carbonisation; Of coal for gas, tar and char Plant, National Coal Board, Manvers Main 677	news 986 At Olympia 1096	Conference 949 Paper on 'Nuclear Energy', Turin 1019
Carboxymethycellulose production in Italy 919	China 168	Cockcroft-Walton acceleration, first in US 20
Carboys for packaging discussed 730 Careers; In chemistry, RIC forum 918	In ceramics, Hathernware Ltd 1101	Cold-bonding phosphating treatment, new 401 Colliery Explosives Co., ICI take over 27
	Processes in leather making 126	Collins Power-Gas desulphurising and sulphuric
Carlson, John C., Ltd.; Suppliers to Scottish industry 824	Production; In Canada, 1957 1149	acid plant 283
Versatile liquids filter 1101	In common market countries 1152 In Europe, 1956 157, 159	Collins, liquefier used in Israel 507 Colthrop Board and Paper Mills, water-
Zenith princess filter 1101	In UK, 1957 191	treatment plant 1026
Carrier LB dyeing assistant 403 Carves, Simon, Ltd., dividend and profits 782	Israel 1209 Products, foreign trade in European 159	Colombia; Drug contract for Roche 920
Cassel works of ICI to be developed 1039	Productivity in Europe, 1956 159	Columbus, US production of neutrons in
Cassella, C. F., and Co., Alnor dew-point meter 202	Projects, Hungarian 880	a straight-pinch tube 229

Colvilles Ltd.: Scottish plant and production 814	Davier Dayman and Co Itd notary resumm	Berk spray, F. W. Berk and Co. Ltd 1098
Colvilles Ltd.; Scottish plant and production 814 Thick stainless steel-clad plates 1101	Davey, Paxman and Co. Ltd., rotary vacuum filter 1102	Berk spray, F. W. Berk and Co. Ltd 1098 New Secfroid freeze 1158
Combustion ; Fillings for C and H determina-	Dawe Instruments Ltd., Visigauge 549	No. 201 rotacone 1098
instruments, 'CO-test' tubes 396	DDT; Factory, Alwaye, India 357 Products, by Plant Protection 445	
Comirin, fungicidal antibiotic 875		Drip regulator, automatic 1035
Comminuting mill; No. 170, by Apex Con-	Degranol, anti-neoplastic drug market in UK 830	Drum; Armadillo, polythene-lined 1167
struction 503 Type B, antibiotic 1096		Lacquering plant, Victor Blagden 774 Polythene, by Metal Containers 1109
Common Market and French political situation 988	Deioniser; Griffin and George's 1105, 1197	Reads, taper-sided 'T.S.' 923
Comparator for spectroscopic lines 598	Value of Griffin and George 1202	Drums, steel for packaging 729
Components, M.P., Ltd., new Cowley Plastics	Delanium graphite heat exchanger equipment 1111 De La Rue, Thomas; Australian subsidiary 557	Ductile ceramics, US research work 200 Dukes and Briggs Engineering Co., Telicator
subsidiary 1175	Capitalisation of reserves 246	flow indicator 325
subsidiary 1175 Compressed air, new regulations for work in 198	Share issue 561 Deloro Stellite Ltd., spray fusing of Stellite	Dundee, expansion of chemical industry 498
Compressors; Heavy-duty 1196 1200	powder 1102	Dunlop Rubber Co. Ltd.; Annual report 1174 Composition Division 537
Horizontal balanced opposed piston 1096	Delrin 1102	Polimul emulsions 459
Oil-free air 1113	Delrin 14 Demerol substitution of chemical groups,	Polimul emulsions 459 Polythene-lined hose 1102
Oil-free and turbo 1113 With helically-fluted rotors 1200	analgesic compounds 812	Synthetic foam 594 Trading profits 924
Computer controlled pilot plant for catatylic	Density meter, by Rotameter 690 Denso anti-corrosion products 1114	du Pont, E. I., de Nemours and Co.; And US
refining processes 950	Densopol, all-purpose tape 1114	recession 763
Computors, by Elliott Brothers 551	2-Deoxy-D-ribose, preparation of, NRDC	
Use in chemical industry 910 Concentrated complete fertiliser production,	patent 875 Department of Scientific and Industrial	
by SAI 539	Research; Awards for post-graduate training 194	New insect repellent 1034
Conductor, fully-insulated 735	Criticism of 907	New plant 503
Manufacturers' Association 949	Research for Industry, 1957, report 1151 Research Associations, grants to 1151	Plant for dimethylterphthalate 88
Consolidated Zinc Corporation, annual report 1038	Review of 1956-57 909	Synthetic rubber, heat-resisting 558
Constructors John Brown Ltd., spraypak	Sir Hugh Beaver on 907	Titanium sponge prices reduced 692
tower 1101 Contact thermometers electric 691	Desalinisation research, Israel 24 Descaling; Machine, Lark portable 1200	To increase niobium production 910 Du Pont of Canada; Close cellulose sponge
Containers, dangers of unmarked chemical 1028	Tools 1106	plant 199
Control; Desk remote 1098	Desulphurising and sulphuric acid plant:	Higher sales 919
Gear, new static 1106 Instruments 1167	Collin-Power-Gas 283 Appleby-Frodingham 912	Views of 122
Units 687	Detectors in gas chromatography 1025	Du Pont Co. (United Kingdom) Ltd., to build
Conveyor driers by Dalglish 1201	Detergent; Alkylate plant, Canada's first 167	elastomers research laboratory 1119
Conway diffusion method of plutonium determination 353	New type liquid 956 Non-foaming in sewage 1091	Durapipe, by Incledon 1106 Durham Chemical Co. (UK) Ltd 134
Cooling: And heating equipment 1112	Production in Europe, 1956 159	Dry: Bearing materials, Glacier Metal's new 1169
Tower packing, plastics 324 Cooper, McDougall & Robertson Ltd., Scottish	Sales during last three years 292	Powder blower, by Newton Chambers 503
Cooper, McDougall & Robertson Ltd., Scottish plant and production 814	Treated glass 1151 Detergents; Production in France 880	Drying; Cabinet, by L. A. Mitchell 1198 Equipment at Achema 1205
plant and production 814 Copolymer resin 459	Spanish company to manufacture 122	Oil technology, Younghusband, Barnes 463
Copolymers; And homopolymers 458	Developers for colour photography 916	Dye-recentive Zefran fibre 558
Mechanical properties of 1020	Dewrance and Co. Ltd., electronic process	Dyes for wood 110
Properties of 1020 Copper; And alloys, analysis of 115	control 1102 Diamond; Alkali, and US recession 763	Dyestuffs; ICI production in Scotland 817 Manchester Chamber of Commerce Report,
And alloys, analytical chemistry of 317 Chlorophyll production in India 357	Synthesis, University College, explanation 628	1957 191
Chlorophyll production in India 357	Synthesis, University College, explanation 628 Diamonds; General Electric' offer of man-made 1033	
Oxychloride plant, India 957 Preservatives for timber 954	Diaminodicyclohexamethane plastics 391 Diaphragm; Mercury-less, by Foxboro-Yoxali 1104	Dynamic plant control versus automation 963 Dynatron Radio Ltd., pulse analyser 550
Sulphate, rise in price 954	Valves, by Black Automatic Controls 685	Dynatron Radio Ltd., pulse analyser 550
Coral rubber, by Firestone 23, 359	Diazaindenes and their quaternary salts 1166	
Corporate publicity proposed 101 Corronel 'B', a nickel molybdenum-iron alloy 1115	Diazotisation with trifluoroacetic acid, NRDC process 875	
Corrosion; By boiler waters, detection by gas	Dielectric materials, investigations on high	
		-
chromotography 1025	melting 1151	E
Chromotography 1025 Detector for tubes 691	melting 1151 Dielmoth, Shell anti-moth material 644	E
chromotography 1025 Detector for tubes 691 Problems 953 Resistant equipment, for gases 1098	melting	E
chromotography 1025 Detector for tubes 691 Problems 953 Resistant equipment, for gases 1098	melting	E
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028	metting	
chromotography 1025 Detector for tubes 691 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782	melting	Eastman Chemical Products. U.S. sucrose
chromotography 1025 Detector for tubes 691 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782	metting	Eastman Chemical Products, US, sucrose acctate isobutyrate 879 Ebullionetty, new instrument for 1160
chromotography 1025 Detector for tubes 691 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782	melting 1151 Dielmoth, Shell anti-moth material 644 Diesel fuel in lubricating oil 681 Diesels industrial, by W. H. Dorman and Co. 1102 Diffuoromalonic acid 833 Digicator for instrument reading 734 Di-isobutyl phthalate price change 175 Dimethyl cyanamide 1021 Dimethyliof ethylene-urea finishes 700 Dimethylioterephthalate, plant for 241 Company 241 Company	Eastman Chemical Products, US, sucrose acctate isobutyrate 879 Ebullionetty, new instrument for 1160
1025	melting 1151 Dielmoth, Shell anti-moth material 644 Diesel fuel in lubricating oil 681 Diesels industrial, by W. H. Dorman and Co. 1102 Diffuoromalonic acid 833 Digicator for instrument reading 734 Di-isobutyl phthalate price change 175 Dimethyl cyanamide 1021 Dimethyliot ethylene-urea finishes 700 Dimethyliterephthalate, plant for 241 Diolefins, stereospecific polymerisation of 1164 Dioxan, in non-aqueous titrations 633	Eastman Chemical Products, US, sucrose acctate isobutyrate 879 Ebullionetty, new instrument for 1160
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate 1160 ECD Ltd., piston diaphragm pump 102 Economist Intelligence Unit, report on prospects for chemical industry 103 Edinburgh Hygienic Co. Ltd., Scottish plant and production 814 Edison Italian Group, results for 1957
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 6691 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Coumarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1035 Crane Packing Ltd., p.t.f.e. available from 1035	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate 879 Ebulliometry, new instrument for 1160 ECD Ltd., piston diaphragm pump 1102 Economist Intelligence Unit, report on prospects for chemical industry 103 Edinburgh Hygienic Co. Ltd., Scottish plant and production 814 Edison Italian Group, results for 1957 959 EDTA; Analytical applications of 117 Complexometric indicators 680 Value of 17 Education; For scientists and technologists 869 In polarography, symposium on 553 Edwards High Vacuum Ltd.; Dividend 782 Installations by 1124
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C. P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Crack Resking Ltd., p.t.f.e. available from 1035 Crack Valley Products Ltd., drier activation and solventless constitus 458 Cremer committee, White Paper 871 Croda Belgian subsidiary 830 830 Saot 830 Saot 840 Saot 840 Saot 840 Crack 840	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
1025 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Coupmarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C. P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Cracking plant for town gas,	melting 1151 Dielmoth, shell anti-moth material 644 Diesel fuel in lubricating oil 681 Diesels industrial, by W. H. Dorman and Co. Diffuoromalonic acid 833 Digicator for instrument reading 734 Di-isobutyl phthalate price change 175 Dimethyl cyanamide 1021 Dimethyl cyanamide 1021 Dimethylid ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 633 Dispansion 633 Dispansion 633 Dispansion 754 Dioloffins, stereospecific polymerisation of 1164 Dioxan, in non-aqueous titrations 633 Dispenser automatic liquid 554 Dispersion; Mill for fine grinding 503 Unit, continuous 1113 Dispersitrons, Willems patent 1097 Di-tillation; Column all-glass 835 Column, by Metal Propellers 284 Equipment, by Metal Propellers 1109 Medium new tower packings 1114 Plant in stainless steel, by Guisti 1104 Stills, high molecular 1197 Towers automatic 1167 Vessel, new type of 1150 Distillers Co. Ltd., The; At Brussels Exhibition 1028 Distillers Co. Ltd., The; At Brussels Exhibition 782	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Ourtisone plant, Boots' 1028 Cortisone plant, Boots' 1028 Cortsone plant, Boots' 1028 Cortsone plant, Boots' 1028 Cortsone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Cracking plant for town gas, Aug. Klonne's 1059 Cracking plant for town gas, Aug. Klonne's 1050 Cracking plant fo	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting 1151 Dielmoth, shell anti-moth material 644 Diesel fuel in lubricating oil 681 Diesels industrial, by W. H. Dorman and Co. Diffuoromalonic acid 833 Diesels industrial, by W. H. Dorman and Co. Diffuoromalonic acid 734 District of rinstrument reading 734 Di-isobutyl phthalate price change 175 Dimethyl cyanamide 1021 Dimethylol ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 700 Dimethylid ethylene-urea finishes 633 Dispension 75 Dioxan, in non-aqueous titrations 633 Dispension; Mill for fine grinding 553 Unit, continuous 1113 Dispersion; Mill for fine grinding 503 Unit, continuous 1113 Dispersion; Mill for fine grinding 835 Column, by Metal Propellers 1109 Di-tillation; Column all-glass 835 Column, by Metal Propellers 1104 Medium new tower packings 1114 Plant in stainless steel, by Gusti 1114 Plant in stainless steel, by Gusti 1104 Stilts, high molecular 1197 Towers automatic 1167 Vessel, new type of 1159 Distillers Co. Ltd., The; At Brussels Exhibition 782 Distillers Co. Ltd., The; At Brussels Exhibition 782 Distillers Co. Ltd., The; At Brussels Exhibition 1028 Distillers Co. Ltd., The; At Brussels Exhibition 782 Distillers Co. Ltd., The; At Brussels Exhibition 1028 Distillers co. Ltd., The; At Brussels Exhibition 782 Distillers co. Ltd., The; At Brussels Exhibition 782 Distillers co. Ltd., The; At Brussels Exhibition 1028 Distillers co. Ltd., The; At Brussels Exhibition 1028 Distillers co. Ltd., The; At Brussels Exhibition 692	Eastman Chemical Products, US, sucrose acetate isobutyrate
Chromotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 6691 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ltd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1035 Cray Valley Products Ltd., drier activation and solventless constings 1703 Cray Croselia, State, pt.f.e. available from 1035 Cray Valley Products Ltd., drier activation and solventless constings 134 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1033 Crystal Structures Ltd., microdensitometer 549 Crystallisation; Krystal process for 1110	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting 1151	Eastman Chemical Products, US, sucrose acetate isobutyrate
Care Content Care Care	melting 1151	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carcing Carc	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carlo Carl	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carbonotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carlo Carl	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 6691 Problems 953 Resistant equipment, for gases 1038 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtauids' Idd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Crowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Cray Valley Products Ltd., drier activation and solventless coatings 458 Cremer committee, White Paper 871 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1206 Crystallisar, title, microdensitometer 549 Crystallisar, stailness steel for ammonium sulphate, 458 Lederle division opening 723 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 956 Cycanide plant at Farmitalia 1165 Cechoslovakia to supply chemicals to	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate 879 Ebulliometry, new instrument for
Carlo Carl	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 6691 Problems 953 Resistant equipment, for gases 1038 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtauids' Idd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Crowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Cray Valley Products Ltd., drier activation and solventless coatings 458 Cremer committee, White Paper 871 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1206 Crystallisar, title, microdensitometer 549 Crystallisar, stailness steel for ammonium sulphate, 458 Lederle division opening 723 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 956 Cycanide plant at Farmitalia 1165 Cechoslovakia to supply chemicals to	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Chromotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 6691 Problems 953 Resistant equipment, for gases 1038 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtauids' Idd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Crowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1035 Cray Valley Products Ltd., drier activation and solventless coatings 458 Cremer committee, White Paper 871 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1206 Crystallisar, title, microdensitometer 549 Crystallisar, stailness steel for ammonium sulphate, 458 Lederle division opening 723 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 950 Cyanide effuent, bacteria for 956 Cycanide plant at Farmitalia 1165 Cechoslovakia to supply chemicals to	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Chromotography 1025	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1038 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Coumarone resin emulsions 463 Courtauids' (Australia), interim dividend 561 Courtauids' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1035 Cray Valley Products Ltd., drier activation and solventless coatings 458 Creme Packing Ltd., p.t.f.e. available from 1035 Cray Valley Products Ltd., drier activation and solventless coatings 458 Cremer committee, White Paper 871 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1033 Crystal Structures Ltd., microdensitometer 549 Crystalliser, stainless steel for ammonium sulphate CTRA, new processes under development 1106 Cryanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 First UK plant at Gosport, Hants 586 Lederle division opening 723 Cyanide effuent, bacteria for 950 Cyanine dyes from diazaindenes 1166 Cycloryl Na 1580 Cremeios 1165 Cechoslovakia to supply chemicals to Rumania 1579	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 651 Resistant equipment, for gases 158 Resistant equipment, for gases 1698 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1039 Cray Valley Products Ltd., drier activation and solventless coatings 458 Creme recommittee, White Paper 871 Croda Belgian subsidiary 880 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1033 Crystal Structures Ltd., microdensitometer 549 Crystalliser, stainless steel for ammonium sulphate 649 Crystalliser, stainless steel for ammonium sulphate 649 Crystalliser, stainless steel for ammonium sulphate 650 Cryanide effluent, bacteria for 950 Cyanide effluent, bacteria for 950 Cyanide deffuent, bacteria for 950 Cyanide deffuent 950 Cyanide	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1039 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1055 Cray Valley Products Ltd., drier activation and solventless coastings 134 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1033 Crystal Structures Ltd., microdensitometer 549 Crystallisacion; Krystal process for 1110 Plant, by Weineck 1120 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for 356 Lederic division opening 723 Cyanide effluent, bacteria for 950 Cyanine dyes from diazaindenes 1166 Cycloserine plant at Farmitalia 956 Cycloserine plant at Farmitalia 1165 Czechoslovakia to supply chemicals to Rumania 956 Dalglish conveyor driers 1201 Dalglish conveyor driers 1201 Dalglish conveyor driers 1201 Dalglish conveyor driers 1205	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
Carlo Carl	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate
chromotography 1025 Detector for tubes 661 Problems 953 Resistant equipment, for gases 1098 Wet and dry 1109 Cortisone plant, Boots' 1028 Cory, Horace, net profit 782 Cory, Horace, net profit 782 Cournarone resin emulsions 463 Courtaulds' (Australia), interim dividend 561 Courtaulds' Ldd.; Annual report 1212 French Courtelle fibre project 960 Group balance 1124 Courtelle fibre, French project for 960 Cowburn, W. H., sulphuric acid plant planned C.P. Equipment Ltd., heavy-duty cleaning jets 1102 Cracking plant for town gas, Aug. Klonne's 1159 Craig, A. F., and Co. Ltd., US heat exchanger agreements 1039 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1159 Cracking plant for town gas, Aug. Klonne's 1055 Cray Valley Products Ltd., drier activation and solventless coastings 134 Croda Belgian subsidiary 830 Crosfield, Joseph, and Sons Ltd.; Acquire trade name from Peter Spence 844 Alusil 134 New chemicals building 230 Profit and dividend 561 Warrington extension started 112 Crown Zellerbach Corp. polythene plant 1033 Crystal Structures Ltd., microdensitometer 549 Crystallisacion; Krystal process for 1110 Plant, by Weineck 1120 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for ammonium sulphate 1151 Cyanamid (Great Britain) Ltd.; And Bradford Corporation, discussions on oil additive 1208 Crystalliser, stainless steel for 356 Lederic division opening 723 Cyanide effluent, bacteria for 950 Cyanine dyes from diazaindenes 1166 Cycloserine plant at Farmitalia 956 Cycloserine plant at Farmitalia 1165 Czechoslovakia to supply chemicals to Rumania 956 Dalglish conveyor driers 1201 Dalglish conveyor driers 1201 Dalglish conveyor driers 1201 Dalglish conveyor driers 1205	melting	Eastman Chemical Products, US, sucrose acetate isobutyrate

EEE

Experiment of the control of the con

Ma 19 Of Of Extin

Electroplated tin in fully bright form 506	Extractor, Podbielniak, centrifugal multi-	Spectrophotometer, Unicam 20: Flanges, Centri-spun weld neck 110-
Electrothermal Engineering Ltd., melting- point apparatus 1036	stage 1205	Fleck, Sir Alexander; And Soviet chemical
Elga Products Ltd.; Associate company		Opens Manchester College of Science and
formed 886 Elgastat multiplan for ion-exchange	r.	Technology chemical engineering department 950, 951
chromatography 1103		Visit to India and Malaya 163 Fletcher, George and Co. Ltd., Amarilla rotary
Eiliott Brothers (London) Ltd., computers 551 Emmel CPP 1126		displacement pump
Employee figures, ICI annual report 766	Fabrics; For chemical plant, by Turner Brothers	process, NRDC work 444 Flexibox Ltd., flow-cooled mechanical seal 110
Enamel, with chemical resistance properties 1197	Asbestos 1113 Factice Research and Development Associa-	Flight Refuelling Ltd., hose coupling nozzle for
Enamelled Metal Products Corporation (1933)	tion, objection to new laboratory 114 Factories, annual report of chief inspector of 163	Flow: Meter, mercury less diaphragm 687
Endecotts (Filters) Ltd.; New portable sieve 1103	Fairey Aviation Co. Ltd., NMR spectrometer 686	Meters
Sieve shaker 686 Engelhard Industries Ltd., catalytic gas	Farm chemicals, outlook for 107	dilution 87
purifiers 550	Farming industry, ICI's biggest customer 872 Farmitalia, visit to 1165	Velocity, measurement of 1157 Flowrator, by Fischer and Porter 687
Engineering and Industrial Corporation, Luxembourg, 1 rayon plant at SAI, Leith 540	Fatty acids; And hardened oils 460 By catalytic hydrogenation, US research 354	Fluid; Density measurement, by Ecko 688 Energy reduction jet mills, Kek 460
Engineers and top management posts 14 English Steel Corporation Ltd., high-pressure	By Victor Wolf Ltd 463 Plant, new Dutch 1034	Fluidised coal process, at Gas Council Research
autoclaves 1103	Fatty alcohols 1158	Station, Solihull 629 Fluorescent whitening agents, restriction plea
ENI annual report, 1957 167 Enzymes and hormones, Humphrey Davy	Felt filter for steam 994	rejected 355 Fluoride plant for Mexico, Du Pont 507
lectures 394 Epox dised vegetable oil, by Boake Roberts 457	Fender, H. W., at opening of Chemical and Petroleum Engineering Exhibition 1153	Fluorinated ketals and acetals; NRDC process 875 Fluorine; Analogues of organic compounds 769
Epoxy; And silicone structures, reinforced,	Ferranti Ltd., ceramic to metal seals 552 Ferrosene—based compounds 168	Chemistry; Developments in 877 Symposium 638, 727, 769, 833
US work 639 Resins Araldite 457	Ferro Enamels Ltd., new inorganic pigment	Compounds, physical properties of 878
Erdolchemie GmbH, production units under construction 876	plant 113 Fertiliser; Companies to merge, Yorkshire 1122 Consumption in Europe 1089	Containing chemical species, Simons electro-
Ericsson Telephones Ltd.; Polarimeter, auto-	Contract, India 880 Expansion, China 242	chemical process 234 Fluoro ketones, condensation products of; NRDC process 875
matic 686 Polarimeters 551	Extensions, Soc. Belge de l'Azote et	'Fluoroaromatics from polyfluorocyclo-
Erinoid; Kleemann offer acceptances 27	Factory for Sylhet, Pakistan 241	hexanes' 834 Fluorocarbons section, formed by Plastics
Escher Wyss, push-type centrifuge 1158	Plant; Canadian 122 China 168	Federation 585 Fluorocarboxylic acids 769
Essential oils, British Standard for 958 Esso Petroleum Co., profit 736	For Korea, German 920 New for Scottish Agricultural Industries	Fluorspar, hearing on Canadian tariff 360
Ethanol, synthesis from CO2 and hydrogen 1034	Ltd 539	Foam; Glass, Indian patent 280
Ethinyl carbinol steroids, reduction of 1164 Ethyl alcohol from hydrogen and carbon	Pakistan's first 122	Mixing equipment 996 Foamite Ltd., new fire extinguishers 1104
díoxide, Soviet research 242 1:1'-1thylene-2:2'-dipyridylium dibromide (X), ICI Ltd., herbicide 356	Planned for Trinidad 596 Production; And consumption, world review 559	Food; Additives, antibiotics as, criteria for accepted 113
(X), ICI Ltd., herbicide 356 Ethylene; Diamine 98%, from Olin Mathieson 242	In Europe 159 In OEEC countries 349	And Agricultural Organisation; Fertiliser
Oxide process, plants using new 1194	India's programme for 115	Annual review of fertilisers 533
Production in Japan 919	Society; Nitric acid manufacture 592	Chemistry, Wall's laboratories for 988 Contamination, monitor, Plessey 1208
Propylene, copolymers, properties of 1020 Copolymerisation, work by Natta 641 Urea production, by Whiffen 886, 912	Statistics, Nielson Co. Ltd 632	Preservation 1032 Science investigations 911
Ethylenediamine-di-acetic acid derivative 680	Unit, tenders for Indian 994 Works in Aberdeen 495	Formaldehyde plant, Montecatini's third 1162 Formic acid containers, Windschuegel 536
Ethylenediamine tetra-acetic acid, see EDTA Ethoxy compounds determination of 391	World production of	Formica, product changes 134 Forth Chemicals Ltd., Scottish plant and
Eugene of France, receive US rubber licences 920 Eurochemie; Britain's position 403	over of 124 And food additives, resolution on 536	production 815
First meeting of 284	Developments in production and use 1088	Foster-Wheeler Ltd.: Elements, for SAL Leith 540
To make plutonium 24	In Italy, promotion of 1161	Investment in Foster Wheeler Italiana SPA 1034 Fowler, H. G., and Co. Ltd., new factory
European Federation of Chemical Engineering, at Brussels Exhibition 1017, 1024, 1029	Monopolies Commission report on 234	planned 1119 Foxboro Yoxall Ltd., flow-meter mercury-less
Evans Electroselenium Ltd. ; Gloss head adjustable 459	Sales forecast 87 Turkish plant for 994	diaphragm 687, 1104 Fractionating column; 'Glass Development
Sulphur dioxide meter 552, 686 Evans Medical Supplies Ltd.; Burma Pharma-	Use of artificial 950 Fibre; Drums for packaging discussed 730	Ltd.' 691 Laboratory, Glass Developments 403
ceutical industry 768 Dividend 736	Drums, by Venesta 202 Filters for treatment of fine mists 499	Fractometer and spectrometers, by Perkin-
Importers of Salk vaccine 162	Fibreboard, for packaging discussed 730 Fibreglass, for repairing metal pipes 1198	Elmer AG 690 Fraser, W. J., and Co. Ltd; Nauta mixer 1104
Liberian subsidiary formed 115 Report of progress 842	Fibres; Advantages of synthetic 1026	Pin-granulator, new 1104 To build acetylene plant for Carbide
Evaporation, use of polythene to check 14 Evaporator; A.P.V. plate 1157	Forming by 'reaction spinning' process 920 Natta on new 1020	Industries 952 Free Trade Area; And French political
For handling full-scale sulphuric acid 1107 Everett, Edgeumbe and Co. Ltd., graphic	Fielden Electronics Ltd., capacitance level controller 203	situation 988 And the ABCM 89
instruments 1103 Evershed and Vignoles Ltd.; Auxiliaries for	Film thickness, measurement of 954 Filter; Equipment, at Achema 1205	Attitude of British Chemical Ware
water purity meters 284	Felt 994 French-designed sand 1158	Manufacturers Association 102 Attitude of Sweden 102
Scottish representation 1126	In P.V.C. rotary vacuum drum 1102	Result of Chemical Age survey 87 Freeport Sulphur, US Co.; And oil properties 959
Exhibitors, at Chemical and Petroleum Engineering Exhibition 1094	Pressure plate 1159 Vacuum from reinforced resins 1108	Export sulphur company 960 Lateritic ores, new process 732
Exhibition; Achema 1958 1085, 1086 Brussels World 1017, 1024, 1027	Versatile, for liquids 1101 Filters; Air, by Vokes 1114	Nickel-cobalt project, Cuba 558 Fricker's Metal and Chemical Co. Ltd., Luton
Chemical & Petroleum Engineering 1085, 1094, 1096, 1153, 1193, 1195	Precoat 1205 vacuum-operated 1113	works to close 498 Frothing agents, absorption of coal 126
Instrumentation, Electronics and Automa- tion 685	Filtration; Equipment 1205 Machine 1205	Fuel; Oil additives, Amber Chemical Co's 996 Process in homogeneous aqueous reactors 238
Oil and Colour Chemists' Association 455, 537 Physical Society Exhibition 547	Fine chemicals sales forecast 88 Finland, sulphuric acid production 832	Fuels, high energy (boron) 989
RIC, Manchester 15 Expanded resin thermal insulating material,	Fire; Protection equipment, by Foamite 1104	Nephelometer for 914
NRDC work 444	Research fellowship 1169 Resisting lacquers 462 Firestone Tire and Rubber, new synthetic	Fungicide for apple scab, Plant Protection Ltd. 209 Fungicides, organotin compounds as 1093
Explosives: And dangerous goods HMSO	rubber 23	Furazolidene for blacklead in Turkey 162 Furnace; Fittings, Millennium-Key 1200
'Blue Book' on 118 ICI production in Scotland 817	Firth Cleveland Instruments Ltd., electronic tank gauge 687	High temperature 1157
Manufacture, by Montecatini 1090 Plant planned in Australia 241	Firth-Vickers Stainless Steels Ltd., Centri-spun	Fused silicon, by Thermal Syndicate 597
Sales, ICI Nobel Livision 631	Fischer and Porter Ltd., Flowrator 687	Fusion reactions, GEC studies on 162
Shipping amendments 1091 Turkish plant for 994 Export; Credits Guarantee Department	And Geigy sign marketing agreement 780	
guarantee to banks 785	Assets and profits compared 112 Farming research grants 174	
Licensing amendments 996	Form fertiliser division 19 Interim dividend 1212	G
Sales ICI	New weedkiller, 18-15 282 Scottish plant and production 815	
Manchester Chamber of Commerce report,	Statement on 'price ring' 772 terms of rights issue 888	Gallenkamp, A., and Co. Ltd.; Hydraulic
Of chemicals, by G. Brearley 99	Fission; Product disposal 237 Products fall-out 768	thermostat 504
Extinguishers, fire, by Foamite 1104	Flame; Failure equipment, by Elcontrol 324	Oven incubators 1202

Gallium; Extraction, Hungary 596	Glucosamine addition to tetracycline 400	Water; New German process 241
Recovery process, US 507	Gluterimides, effects of 991	Product by hydrogen distillation 1110 Research, German 731
Galvanometer, EEL oil-filled 1167	Glycerine plant, Europe's first at Pernis 1161 Glycol; Di-mercaptoacetate 1161	Hecogenin, studies on 911
Gamma-BHC products, by Plant Protection 445	Production IIS 900	HEF, plant for 989
Gamma-BHC products, by Plant Protection 445 Gamma radiations on paints 510 Gammexane killing fish in Tweed 498	Glycomul, new foam stabiliser 199	HEF-3 and HEF-5 1150
Gammexane killing fish in Tweed 498 Ganglionic blocking agents, Beecham research	Glycomul, new foam stabiliser 199 Goggle, safety, Panarama Equipment 735 Gold from cyandie liquors, NRDC work on	Heilbron, Sir Ian, on expanding horizons in organic chemistry 953
on 1166	Golden Valley Colours Ltd., pigments of	Helium; Recovery process 1018
Garroway, R. & J., Ltd., Scottish plant and	extreme fineness 459	Separation from natural gas
	Goodyear Pumps Ltd., axial flow pump 323	Hemingway and Co., chemical plant disposal 928 Henkel disproportionation process 190 Hebert, Alfred, Ltd.; Atritor drier-pulveriser 169
Board order tonnage oxygen plant 874	Goodyear Tire and Rubber, US, production of	Hebert, Alfred, Ltd.; Atritor drier-pulveriser 169
By-products output 721	Natsyn 200	External lan-type atritor 1105
Chromatography: Coated capillaries for 401	Goodyear Tyre and Rubber Co. (G.B.) Ltd., new copolymer resin 459	Hercules Powder Co., polypropylene price cut 879 Hess Products Ltd. fatty acids and hardened
Second Symposium on 1025	Gordon, James, and Co. Ltd., butterfly valve 687	
Council; Research programme 627	Gossage, William, profit 643	Hexafluorobenzene preparation 834
	Goulds Pfaudler glass D pump 1097 Graft polymers by cationic catalysis, NRDC	Hi-Cal 29 Hickson and Welsh (Holdings) Ltd.; Annual
From oil project, S.W. Gas Board 594	process for 875	report 370
Generating plant: Birlec neutral 1098	Grange Chemicals Ltd.; In Scotland 821	Group profits 246
Liquid chronatograph, new type by	Scottish plant and production 815	Interim dividend 924
W. G. Pye 921 Making plant, 8.W. Gas Board's new, 1026	Grangemouth, survey of chemicals at 820 Grant for universities, supplementary rejected 352	High: Duty Alloys Ltd., change of address 998
Plant: For Holland 22	Granulation: Plant. effluents treatment 397	Polymers, Kelvin lecture 328
'Labourless' carburetted water 22	Theory and practice of, I.Chem.E. paper 499	Strength peroxide, ban urged 362
Partington, Humphreys and Glasgow	Granulator; And mixer, W. J. Fraser's 1197 New pin, by W. J. Fraser 1104	Hilger and Watts Ltd.; Group profit 370 Prism for spectrophotometer 201
Producing plant, Humphreys and Glasgow 1105	Granules, formation of 500	Prism for spectrophotometer 201 Spectrophotometer, infra-red 552
Purification and Chemical Co., Ltd.;	Graphic instruments, by Everett, Edgcumbe 1103	Take-over bid 965
Annual report 130	Graphite; Bursting discs 325	Hindle, Joshua, and Sons Ltd.; Form French
Group deficit 244	Crucibles for high purity crystals 994	company 923
Interim statement 924 Solid reactions 28	Optica United Kingdom Ltd 549 Optica United Kingdom Ltd 597	New leak-proof valve 1105 Hockley Chemical Co. Ltd., agreement with
Synthetic natural, by radioactivity 124	Greaves, Joshua, and Sons Ltd., suppliers to	
Gaseous effluents, from granulation plants 397	Greaves, Joshua, and Sons Ltd., suppliers to Scottish industry 824 Greece, uranium deposits of 557	Hoechst AG.; Annual report 881
Gases; Gasofract for separation of 1206 Radiation in 124	Greece, uranium deposits of 557 Greeff-Chemicals Holdings; Group profits and	Interest in Austrian polythene project 919 P.v.a. plant for S. Africa 919
Storing liquefied: Whessoe Ltd 1114	dividends 965	Sales in 1957
Gasification; Liquor, conversion of 167	Share acceptances 27	Turnover plou th-back 990
Plant at Shellhaven 166	Griffin and George Ltd.; Analytical apparatus 552 New deioniser 1105, 1197, 1202	Hoffmann-La Roche increase in output 775 Holmes, W. C., and Co. Ltd.; At Manvers
Research on coal 1154 Gasofract 1206	Precision vacuum oven 203	Main 679
Gassing accidents 163	Griffiths Hughes, E., share offer 246	Method of operating valves 192
Gauges, by Negretti and Zambra 690	Grinding; Media, Podmore's new 1036	Suppliers to Scottish industry 825
Gearbox, agitator drive 1117 Geelong refinery, use of magnesia insulation 163	Mill, Podmore Bolton 1195 Gums, Dow cellulose 994	To make Holo-Flite heat exchanger 22
	Gums, Dow cellulose 994 Gutzelt test, modification of 14	Holo-Flite heat exchanger 22
Geigy AG, increase in output 775	Gyra-flo airfoil centrifugal fans 371	Homogeneous aqueous reactor 238
Geigy Co. Ltd.; And Fisons sign marketing		Homopolymers and copolymers 458
agreement 780 Phthalocyanine blue 459		Honeywell-Brown Ltd.; Change of address and name 1126
Research by 987		Electronics monitor for Harwell 718
Scottish plant and production 815		Transmitters for low-pressure liquids 687
Sebacic acid output increased 638 Geigy (Holdings) Ltd., receive permission for	H	Honeywell Controls Ltd.; Address of 1126 Honours to scientists, birthday 1092
Glynllifon site 909	**************************************	Hopkinsons Ltd., suppliers to Scottish industry 825
200 year celebrations 987		Hormone weed-killers, dangers of aerial
Gelatine, emulsion-stabilising power of 1157		spraying of 990 Hormones and enzymes, Humphrey Davy
Gels containing 95 per cent water 692		Hormones and enzymes, Humphrey Davy
Games Ltd. Scottish plant and production 815		
Gemec Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535	Haldane, Robert, & Co. Ltd., Scottish plant	Horton floating roof tanks 394
Gemec Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A.		Horton floating roof tanks 394 Hose; Coupling for compressed air 201
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. Exhibition 687	and production 815 Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield 230	Horton floating roof tanks 1114 Hose; Coupling for compressed air 201 Coupling nozzle for HT peroxide 1104
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. Exhibition 687 Pressurised system for electrical apparatus 1105	and production	Horton floating roof tanks 1114 Hose; Coupling for compressed air 201 Coupling nozzle for HT peroxide 1104
Gemeral Electric Co. Ltd.; Erith	and production	114 Hore 114 Hore 114 Hore Coupling for compressed air 201 Coupling nozzle for HT peroxide 1104 Couplings, high-pressure 1100 Dunlop plastics-lined rubber 923 Ends, new twin-saddle 1099
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Exhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds man- made 1033	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824	114 114 114 115 115 115 116
General Electric Co. Ltd.; Erith	and production 815 Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield 230 Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam Sleigh and Cheston Ltd. control units 687	Horton floating roof tanks
Gemera Ltd., Scottish plant and production S15	and production 815 Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield 230 Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam Sleigh and Cheston Ltd. control units 687	Horton floating roof tanks
Gemee Ltd., Scottish plant and production S15	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry Hampshire, F. W., and Co. trading profit 511	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardman and Holden, trading profit 1212	1946 1947 1948
Gemeral Electric Co. Ltd.; Erith	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardness of vulcanised rubber 367 Harley Thomas Ltd. Scottish plant and	Horton floating roof tanks
Gemee Ltd., Scottish plant and production \$15 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Geranniom rectifier, contract for B.T. H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 879 Chemical sales 1161	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardness of vulcanised rubber 367 Harley Thomas Ltd. Scottish plant and	Horton floating roof tanks
Gemera Lid., Scottish plant and production 515	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardman and Holden, trading profit 511 Hardness of vulcanised rubber Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip	114 Hose; Coupling for compressed air 201 Coupling nozzle for HT peroxide 1104 Coupling nozzle for HT peroxide 1104 Couplings, high-pressure 1100 Dunlop plastics-lined rubber 923 Ends, new twin-saddle 1099 Fireproof metalle 735 P.t.f.e 926 Seamless flexible 680 Hostalen polythene 1027 Hot coil immersion heating system, Kestner's Houseman and Thompson Ltd., first house 1027 Howards and Sons; Annual statement 842 Howards and Sons; Annual statement 842 1027 1
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. 1.E.A. Exhibition 687 Pressurised system for electrical apparatus 1105 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 General Mills, US, Arginine production 388 Geraniol, ABRAC to market commercially 21 Geraniol, ABRAC to market commercially 21 Westinghouse Brake and Signal 1114 Germany, West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardman and Holden, trading profit 511 Hardness of vulcanised rubber Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 511 Hardman and Holden, trading profit 511 Hardness of vulcanised rubber Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip	114 Hore 114 Hose; Coupling for compressed air 201 Coupling nozzle for HT peroxide 1104 Coupling nozzle for HT peroxide 1104 Coupling, high-pressure 1100 Dunlop plastics-lined rubber 923 Ends, new twin-saddle 1099 Fireproof metallie 785 P.t.f.e 926 Seamless flexible 690 Hostalen polythene 1027 Hot coil immersion heating system, Kestner's Houseman and Thompson Ltd., first house journal 492 Howards and Sons; Annual statement 842 Group net profit 782 Howards of liford Ltd.; Resins and plasticisers 460 OCCA Exhibition 460 Sucross-base detergents 871
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhlbition 687 Pressurised system for electrical apparatus 1105 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Germannium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany, West; Chemical output and sales 1161 Chemical autput increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Lrading profit 511 Hardman and Holden, trading profit 1212 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production Harris, R. O., and Co. Ltd., automatic drip regulator Hartley, Sir Harold, presidential address, Soc. Instrument Technology Harvey, G. A. (London) Ltd., all-welded	Horton floating roof tanks
Gemee Ltd., Scottish plant and production \$15 General Electric Co. Ltd.; Erith \$35 Oxygen unit, level-measuring at 1.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds man- made 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Gerandol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105	Horton floating roof tanks
Gemee Ltd., Scottish plant and production \$15 General Electric Co. Ltd.; Erith \$35 Oxygen unit, level-measuring at 1.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds man- made 552 General Electric Co., US, and diamonds man- made 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harriey, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101	Horton floating roof tanks
Gemee Ltd., Scottish plant and production 815 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhlbition 687 Pressurised system for electrical apparatus 1105 Thermal analysis apparatus. 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany, West, Chemical output and sales 1161 Chemical sules 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1161 Russian trade agreement 1209 Turnover of 'Big Three' 990	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. trading profit 511 Hardman and Holden, trading profit 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardman and Holden, trading profit 815 Hardeys of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardman and Holden, trading profit 815 Hardware Ltd., Control plant and general services 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hawward-Tyler and Co. Ltd., pump for acids 1101	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. trading profit 511 Hardman and Holden, trading profit 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardman and Holden, trading profit 815 Hardeys of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardman and Holden, trading profit 815 Hardware Ltd., Control plant and general services 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hawward-Tyler and Co. Ltd., pump for acids 1101	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernwar Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., pump for acids 1105 'Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 27	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., plant and production 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harriey, Sir Harold, presidential address, Soc. Instrument Technology 363 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harward-Tyler and Co. Ltd., pump for acids 1105 'Hazel', AEA reactor in operation 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., jump for acids 630 Head Wrightson Processes Ltd.; 'Dido' reactor 27	Horton floating roof tanks
Gemee Ltd., Scottish plant and production \$15 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Flistics output 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Germinium trade agreement 1209 Turnover of 'Big Three'	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., plant and production 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harriey, Sir Harold, presidential address, Soc. Instrument Technology 363 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harward-Tyler and Co. Ltd., pump for acids 1105 'Hazel', AEA reactor in operation 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., jump for acids 630 Head Wrightson Processes Ltd.; 'Dido' reactor 27	Horton floating roof tanks
Gemee Ltd., Scottish plant and production \$15 General Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at 1.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Flistics output 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Germinium trade agreement 1209 Turnover of 'Big Three'	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 418 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1055 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 644 Plastics cooling tower packing 324 Research reactor model 1105	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion rectifier, contract for B.T-H 990-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Fliastics output 1161 Potash producers may form cartel 1209 Turnover of 'Big Three' 990 Germicidal gas betapropiollactone. US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco Ltd., remote control of liquids 1104	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 418 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1055 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 644 Plastics cooling tower packing 324 Research reactor model 1105	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion rectifier, contract for B.T-H 990-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Fliastics output 1161 Potash producers may form cartel 1209 Turnover of 'Big Three' 990 Germicidal gas betapropiollactone. US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco Ltd., remote control of liquids 1104	Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield 230 Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Hallam, Sleigh and Cheston Ltd., control units 687 Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harriey, R. O., and Co. Ltd., automatic drip regulator 1035 Harriey, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., pump for acids 1105 'Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Research reactor model 1105 Timber scrubber and pipelines 1122 Heat; Exchange media, Monsanto Chemical 461	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion rectifier, contract for B.T-H 990-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Fliastics output 1161 Potash producers may form cartel 1209 Turnover of 'Big Three' 990 Germicidal gas betapropiollactone. US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco Ltd., remote control of liquids 1104	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., plant and production 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harris, R. O., and Co. Ltd., automatic drip regulator Harris, R. O., and Co. Ltd., all-welded vacuum pressure vessels 1035 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell -Yiper and Co. Ltd., pump for acids 1105 'Hazel', AEA reactor in operation 630 Head Wrightson And Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 632 Research reactor model 1105 Timber scrubber and pipelines 1105 Timber scrubber and pipelines 1105 Exchanger, Air-cooled, British Aluminium 461	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 567 Hardman and Holden, trading profit 1212 Hardman and Holden, trading profit 1212 Hardman and Holden, trading profit 1212 Hardman so f vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harries, R. O., and Co. Ltd., automatic drip regulator Harris, R. O., and Co. Ltd., all-welded vacuum pressure vessels 1035 Harvey, G. A. (London) Ltd., all-welded vacuum visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., jump for acids 1036 Hazel', AEA reactor in operation 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson And Co. Ltd 1105 Timber scrubber and pipelines 1115 Heat reactor model 1105 Heat reactor model 1106	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 687 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Gerandiol, ABRAC to market commercially 21 Gerandiol, ABRAC to market commercially 22 Gerandiol, ABRAC to market commercially 21 Germanium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 114 Germany, West, Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemical industry 315 Imports of chemical industry 315 Imports of chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1161 Russian trade agreement 1209 Germicidal gas betapropiollactone. US army 61berellie acid, production at ICI's Akers Laboratories 1024 Gilbaroc electronic tank gauge 1112 Gilbaroc Ltd., remote control of liquids 1104 Giua, Michele, lecture on Ascanio So rero 1090 Girdlestone Pumps Ltd., new self-priming centrifugal pump 1105 Gliusti, T., and Son Ltd., distillation plant in stainless steel 1104	Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Hallam, Sleigh and Cheston Ltd., control units 687 Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Hoiden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., pump for acids 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend some processes Ltd.; 'Dido' reactor exported Plastics cooling tower packing 27 Heat; Exchange media, Monsanto Chemicals Exchanger; Alr-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 1105 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 687 General Actions of the control of the contr	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., plant and production 1212 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 461 Harris, R. O., and Co. Ltd., automatic drip regulator 462 Harris, R. O., and Co. Ltd., automatic drip regulator 463 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., jump for acids 1105 Hazel', AEA reactor in operation 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson and Co. Ltd. interim dividend 630 Head Wrightson processes Ltd.; 'Dido' reactor exported 630 Head Wrightson processes Ltd.; 'Dido' reactor exported 630 Head Wrightson processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Amount 630 Head Wrightson Amount 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Amount 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 1105 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 687 General Actions of the control of the contr	and production Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Hardman and Holden, trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harriey, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., jump for acids 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 844 Plastics cooling tower packing 324 Research reactor model 1105 Timber scrubber and pipelines 1122 Heat (Scott Mellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1111 Holo-Fitte 925	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Hartiey, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Timber scrubber and pipelines 1122 Heat; Exchange media, Monsanto Chemicals Exchanger; Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Graphite equipment 1115 Graphite equipment 1115 Head Wrightson's 954 Jan.er Glaswerk 1159	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 365 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Hardwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., jump for acids 1105 Hazel', AEA reactor in operation 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 644 Plastics cooling tower packing 324 Research reactor model 1105 Heat; Exchange media, Monsanto Chemicals Exchanger, Air-cooled, British Aluminium Co 1105 Designed by John Thompson 1115 Graphite equipment 1111 Holo-Filte 224 Head Wrightson's 964 Jan.er Glaswerk 1159 Lutt, CO Boller, Babcock and Wilcox	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion mertifler, contract for B.T. H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 1161 Company reports 122, 881 Exports of chemical output and sales 1161 Company reports 123, 881 Exports of chemical industry 315 Imports of chemical industry 315 Imports of chemical industry 315 Imports of chemical industry 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Potash producers may form cartel	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Timber scrubber and pipelines 1122 Heat; Exchange media, Monsanto Chemicals Exchanger; Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Graphite equipment 1115 Graphite equipment 1115 Graphite equipment 1115 Unit, CO Boiler, Babcock and Wilcox 1097	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion mertifler, contract for B.T. H 390-395 Westinghouse Brake and Signal 1116 Chemical output increase 1161 Company reports 122, 881 Exports of chemical output and sales 1161 Company reports 123, 881 Exports of chemical industry 315 Imports of chemical industry 315 Imports of chemical industry 315 Imports of chemical industry 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Potash producers may form cartel	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 27 Head Wrightson Processes Ltd.; 'Dido' reactor exported 106 Heat; Exchange media, Monsanto Chemicals Exchanger; Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1115 Graphite equipment 1116 Ltd 222 Head Wrightson's 954 Jan.er Glaswerk 9954 Jan.er Glaswerk 1097 Exchangers; Newton Chambers 1110	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhhibition 687 Pressurised system for electrical apparatus 687 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geranoli, ABRAC to market commercially 21 Geranoli, ABRAC to market commercially 22 Geranolim rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1141 Germany, West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Russian trade agreement 1209 Germicidal gas betapropiollactone. US army Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbaro Ltd., remote control of liquids 1024 Gibbaro Electronic tank gauge 1102 Gilbaroc electronic tank gauge 1103 Gildaroc electronic tank gauge 1105 Gildaroc electronic tank gauge 1105 Gildaroc harmy 1105 Gildaroc electronic tank gauge 1105 Girdalestone 1105 Gildaroc electronic tank gauge 1105 Gildaroc electronic tank gauge 1105 Gildaroc electronic electronic	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., Ltd., viscometry 460 Hampshire, F. W., and Co., Ltd., viscometry 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 1035 Harris, R. O., and Co. Ltd., automatic drip regulator Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1035 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceram	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at I.E.A. Lxhibition 687 Pressurised system for electrical apparatus 687 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 1033 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion mertifler, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 First atomic reactor 325 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1161 Potash producers may form cartel 1161 Germany did gas betapropiollactone, US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Giblarco Ltd., remote control of liquids 112 Gilbarco Ltd., remote control of liquids 1104 Gius, Michele, lecture on Ascanio So rero 1090 Girdlestone Pumps Ltd., new self-priming centrifugal pump 1105 Giass; Climing lime vaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glass; Climing filme vaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glass; Climing filme vaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Fibre products, by Versil 1175 For packaging, discussed 730 Gamma-proof 1182 Lining filme yaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 117 Glass; Climing filme vaporator, by QVF 462 Developments Ltd.; Fractionating c	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Timber scrubber and pipelines 1122 Heat; Exchange media, Monsanto Chemicals Exchanger; Air-cooled, British Aluminium 100-Fite 222 Head Wrightson's 954 Jan.er Glaswerk 1159 Unit, CO Boiler, Babeock and Wilcox Ltd. Ltd 1097 Exchangers; Newton Chambers 1110 Generator, million B.Th. U/hr 1106 Resistant plastics material Lucentine 830	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., Ltd., viscometry 460 Hampshire, F. W., and Co., Ltd., viscometry 367 Hardman and Holden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson 100 Ltd., 1100 Hea	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Harmer Scrubber and pipelines 1122 Heat; Exchange media, Monsanto Chemicals Exchanger; Alr-cooled, British Aluminium Co 1102 Lesigned by John Thompson 1115 Graphite equipment 1115 Graphite equipment 1115 Head Wrightson's 954 Jan.er Glaswerk 1159 Lunit, CO Boiler, Babeock and Wilcox Ltd. Ltd 1097 Exchangers; Newton Chambers 1110 Generator, million B.Th. U/hr 1106 Heater, Exa purged 1159 Harden 1116 Hard	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Hardman and Hoiden, trading profit 1212 Hardmans of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 461 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazward-Tyler and Co. Ltd., interim dividend 27 Head Wrightson and Co. Ltd., interim dividend 227 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Heat; Exchange media, Monsanto Chemicals Exchanger; Alr-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1112 Head Wrightson's 954 Jan.er Glaswerk 1107 Generator, million B.Th. U./hr 106 Transmitter, fluid 1065 Heate; Exchanger media 1106 Heate; Exchanger media 1107 Generator, million B.Th. U./hr 1106 Heate; Exchanger media 1107 Heaters, electric surface, Isopad's 1116 Heate glassware. Hong Kong production of 359	Interest 194
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 687 Thermal analysis apparatus 552 General Electric Co., US, and diamonds manmade 687 General Electric Co., US, and diamonds manmade 687 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerananium rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Flistics output 1161 Potash producers may form cartel 1161 Germinium trade agreement 1209 Turnover of 'Big Three' Germicidal gas betapropiollactone. US army Gibberellic acid, production at ICl's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco electronic tank gauge 1122 Gilbarco Ltd., remote control of liquids 1112 Gilbarco Ltd., remote control of liquids 1105 Gius, Michele, lecture on Ascanio So rero 1090 Girdlestone Pumps Ltd., new self-priming centrifugal pump 1105 Gias, Climbing lim evaporator, by QVF 482 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glasci Climbing lim evaporator, by QVF 482 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glasci Climbing lim evaporator, by QVF 482 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glasci Climbing lim evaporator, by QVF 482 Developments Ltd.; Fractionating column 1104 Glasci Climbing lim evapora	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman sof vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 8344 Plastics cooling tower packing 324 Research reactor model 1105 Hazel', EAA reactor model 1105 Hatticology 1105 Heat Wrightson and Co. Ltd., interim dividend 1105 Hazel', EAA reactor in operation 1105 Hazel', EAA reactor model 1105 Hazel', EAA reactor model 1105 Hazel', EAA supplier 1106 Head Wrightson Almonsanto Chemicals Exchange media, Monsanto Chemicals Exchanger; Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Graphite equipment 1111 Holo-Filte 22 Head Wrightson's 964 Janer Glaswerk 1107 Generator, million B.Th. U./hr 1106 Resistant plastics material Lucentine 830 Transmitter, fluid 1097 Heatier, 340 cooling equipment, by Serck 1112 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mills, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Gerannion rectifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany, West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1162 Germicidal gas betapropiollactone. US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco electronic tank gauge 112 Gilbarco Ltd., remote control of liquids 1104 Gilau, Michele, lecture on Ascanio So rero 1990 Girdlestone Pumps Ltd., new self-priming centrifugal pump 1105 Glass; Climbing film evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal Colege, new engineering block 1104 Glass (Limbing film evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal Colege, new engineering block 1104 Glass; Climbing film evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal Colege, new engineering block 1104 Glass (Limbing film evaporator, by QVF 462 Developments Ltd.; Fractionating column 1105 Glass (Limbing film evaporator, by QVF 462 Developments Ltd.; Fra	Hall, Matthew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant 1026 Dividend and profit 842, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units 847 Hallam, Sleigh and Cheston Ltd., control units 847 Hallam, Sleigh and Cheston Ltd., control units 847 Hallam, Sleigh and Cheston Ltd., viscometry 869 Hallam, J. M., and Co. Ltd., viscometry 869 Hampshire, F. W., and Co., trading profit 1212 Hardness of vulcanised rubber 9367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1101 Hayward-Tyler and Co. Ltd., pump for acids 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 974 Plastics cooling tower packing 324 Research reactor model 1105 Timber scrubber and pipelines 1122 Heat; Exchanger media, Monsanto Chemicals Exchanger, Alr-cooled, British Aluminium Co. 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1111 Holo-Filte 222 Head Wrightson's 954 Janer Glaswerk 1169 Ltd. Exchangers, Newton Chambers 1110 Resistant plastics material Lucentine 830 Transmitter, fluid 1035 Heater, gas purged 1112 Heaters, electric surface, Isopad's 1112 Heatering; And cooling equipment, by Serck 1112	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardman and Holden, trading profit 1212 Hardman and Holden, trading profit 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 367 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 630 Head Wrightson and Co. Ltd., interim dividend 27 Head Wrightson Processes Ltd.; 'Dido' reactor exported 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 27 Heat Exchange media, Monsanto Chemicals Exchanger; Alr-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1102 Head Wrightson's 954 Jan.er Glaswerk 1159 Unit, CO Boiler, Babeock and Wilcox Ltd. Exchangers; Newton Chambers 1107 Generator, million B.Th. U/hr 1006 Heater, gas purged 1112 Heaters, electric surface, Isopad's 1106 Heater, gas purged 1112 Heaters, electric surface, Isopad's 1116 Heaters, electri	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Lxhibition 687 Pressurised system for electrical apparatus 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Electric Co., US, and diamonds manmade 652 General Mils, US, Arginine production 388 Geneva atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Geraniol, ABRAC to market commercially 21 Geraniol, ABRAC to market commercially 21 Geraniol, West; Chemical output and sales 1116 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemical lindustry 315 Imports of chemicals, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1162 Germicidal gas betapropiollactone. US army 731 Gibberellic acid, production at ICI's Akers Laboratories 1024 Gibbons Brothers Ltd., at Manvers Main 679 Gilbarco electronic tank gauge 112 Gilbarco Ltd., remote control of liquids 1104 Glua, Michel, electure on Ascanio So rero 1090 Girdiestone Pumps Ltd., new self-priming centrifugal pump 1105 Glasgow Royal College, new engineering block 1104 Glasgow Royal College, new engineering block 1105 Glasgow Royal College	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 1105 Hazel', AEA reactor in operation 1105 Hazel', AEA reactor model 1105 Hazel', AEA reactor model 1105 Hazel', EEA reactor model 1105 Hazel', EEA reactor model 1105 Hazel', EEA change media, Monsanto Chemicals Exchanger, Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Graphite equipment 1111 Holo-Filte 224 Head Wrightson's 964 Janer Glaswerk 1106 Exchangers; Newton Chambers 1110 US 1107 Generator, million B.Th.U./hr 1106 Resistant plastics material Lucentine 830 Transmitter, fluid 1097 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1116 Heaters, chemical packages for the future 589	Interest 194
Gemeral Electric Co. Ltd.; Erith	Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units 842, 1124 Hallam, Sleigh and Cheston Ltd., control units 842, 1124 Hallam, Sleigh and Cheston Ltd., control units 842, 1124 Hallam, Sleigh and Cheston Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co. Ltd., viscometry 367 Harley, Thomas, Ltd., Scottish plant and production 367 Harley, Thomas, Ltd., Scottish plant and production 415 Hardness of vulcanised rubber 367 Harley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 105 Harwell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazward-Tyler and Co. Ltd., pump for acids 1105 Hazward-Tyler and Co. Ltd., pump for acids 630 Head Wrightson and Co. Ltd., interim dividend 630 Head Wrightson Processes Ltd.; 'Dido' reactor exported 27 Head Wrightson Processes Ltd.; 'Dido' reactor exported 1105 Heat; Exchange media, Monsanto Chemicals Exchanger; Alr-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Designed by John Thompson 1115 Graphite equipment 1110 Holo-Flite 22 Head Wrightson's 954 Janer Glaswerk 1159 Lunit, CO Boiler, Babcock and Wilcox Ltd 1107 Generator, million B.Th. U./hr 106 Heate; Eassware, Hong Kong production of 1106 Heate; Eassware, Hong Kong production of 1106 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112 Heaters, clectric surface, Isopad's 1116 Heaters, clect	Horton floating roof tanks
Gemeral Electric Co. Ltd.; Erith 535 Oxygen unit, level-measuring at l.E.A. Exhibition 687 Pressurised system for electrical apparatus 552 General Electric Co., US, and diamonds manmade 552 General Electric Co., US, and diamonds manmade 687 General Electric Co., US, and diamonds manmade 687 General Mills, US, Arginine production 388 General atoms conference, UK role at 726 Geraniol, ABRAC to market commercially 21 Geraniol, ABRAC to market commercially 21 Geraniol meretifier, contract for B.T-H 390-395 Westinghouse Brake and Signal 1114 Germany West; Chemical output and sales 1161 Chemical output increase 879 Chemical sales 1161 Company reports 122, 881 Exports of chemical, 1957 1033 First atomic reactor 322 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 First atomic reactor 325 Forecast for chemical industry 315 Imports of chemical products, 1957 1033 Plastics output 1161 Potash producers may form cartel 1162 Germicial gas betapropiollactone. US army 731 Gilbarco electronic tank gauge 1024 Gilbarco electronic tank gauge 1122 Gilbarco Ltd., remote control of liquids 1104 Glua, Michele, lecture on Ascanio So rero 1090 Girdiestone Pumps Ltd., new self-priming centrifugal pump 1105 Glass; Climbing Rim evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glasci Climbing Rim evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1104 Glasci Climbing Rim evaporator, by QVF 462 Developments Ltd.; Fractionating column 113 Glasgow Royal College, new engineering block 1097 Glass; Climbing Rim evaporator, by QVF 462 Developments Ltd.; Fractionating column 1104 Glasci Climbing Rim evapora	and production Hall, Mathew & Co. Ltd.; Building for Joseph Crosfield Contract for Pernis synthetic rubber plant Dividend and profit 842, 1124 Suppliers to Scottish industry 824, 1124 Suppliers to Scottish industry 824 Hallam, Sleigh and Cheston Ltd., control units Halogen fluorides as fluorinating agents 727 Hamilton, J. M., and Co. Ltd., viscometry 460 Hampshire, F. W., and Co., trading profit 1212 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Hardness of vulcanised rubber 367 Harley, Thomas, Ltd., Scottish plant and production 815 Harris, R. O., and Co. Ltd., automatic drip regulator 1035 Hartley, Sir Harold, presidential address, Soc. Instrument Technology 963 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvey, G. A. (London) Ltd., all-welded vacuum pressure vessels 1105 Harvell visit, thermonuclear apparatus 225, 227 Hathernware Ltd., chemical plant in ceramics 1105 Hazel', AEA reactor in operation 1105 Hazel', AEA reactor in operation 1105 Hazel', AEA reactor model 1105 Hazel', AEA reactor model 1105 Hazel', EEA reactor model 1105 Hazel', EEA reactor model 1105 Hazel', EEA change media, Monsanto Chemicals Exchanger, Air-cooled, British Aluminium Co 1102 Air-cooled, Wellington Tube Works 1115 Graphite equipment 1111 Holo-Filte 224 Head Wrightson's 964 Janer Glaswerk 1106 Exchangers; Newton Chambers 1110 US 1107 Generator, million B.Th.U./hr 1106 Resistant plastics material Lucentine 830 Transmitter, fluid 1097 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1112 Heaters, electric surface, Isopad's 1116 Heaters, chemical packages for the future 589	Interest 194

Ico IC IG Igi

Plant; Du Pont of Canada's 122, 9	6 Industries Group Sales Ltd., trade with East		Developments in petrochemicals 919
Unit, Canadian Industries Ltd.'s new 9	8 Europe and China	446	Food from algae production 536
Contract by Olin Mathieson 9 Sulphide and carbon dioxide in Lacq gas 7	Industry, investment aid to	1153	Nitrogen fertiliser exports 993 P.V.C. production in 959
Hydrogenation process, petrol by 10		400	Rubber project 959
Hydrogenation process, petrol by 10 Hydrolysis of proteins, NRDC process on 8 Hydronyl Syndicate Ltd.; Borad double gauze		689	Russia's approach to, for equipment 1209
rings 11		688	Jeltek Ltd. formed 1039
Hy-contact packings range of sizes 11	6 Gas analyser for water vapour	552	Jenkins, Robert, and Co. Ltd., boltless doors
Intalox saddles and pall rings 11 New packings 11	g T good namelland man VIG		for process vessels 1107 Jenocote, for metal bonding 990
Suppliers to Scottish industry 8	5 Insecticidal compounds	1207	Jenotan, tannin phosphate pretreatment 990
US licence for Intalox 1	Insecticides; Control of aphis by Phosdrin	192	Jeyes' Sanitary Compounds, group profits 511 Jobling, James A., and Co. Ltd., oxide film
Hydroquinone price increases 1 Hygrometer: British Scientific Instruments	4 Organotin compounds as W. German legislation for residual	986	diaca registers 600
	8 Institute: Of Fuel Laco its problems and		Johnson, A., and Co. (London) Ltd.; US heat exchangers 1107
Moisture meters 69 Hygrotherm Engineering Ltd.: A million	of Industrial Chemistry, to sponsor	725	Votator-scraped surface heat exchangers 1107
Hygrotherm Engineering Ltd.; A million B.Th.U./hr. head generator 11			Johnson, W. M., and Sons Ltd., at Manyers
Hot salt system, patented 116 Hypnotics, structures of 96		240 1037	Main 679 Johnson Matthey and Co. Ltd.; Cadmium
Hypochlorite bleaches, effect in textiles 7	Of Packaging talk on industrial chemicals	277	pigments 400
	Of Petroleum, Hydrocarbon Research Group at gas chromatography symposium	1025	Platinum; For industry 1107 Price reductions 918
	Institution; Of Chemical Engineers; Annual		Resistance thermometers 553
	dinner	873	Jordan, potash plant in 831
	Presidential address to Report for 1957		Jute Research Institute, East Pakistan 722
I	Spring meeting	499	
	Of Professional Civil Servants; Atom workers' pay increase refused	912	
	Pay claim for atom scientists rejected	640	17
	Instrument company forms German subsidiary		K
Ice, machine for making flake 11	8 (Taylor)	1210	
ICI of Australia and New Zealand, profits and group sales 3	cal industry	682	
IG Farben liquidation office, compensation	importance of	132 830	K63 Kwikleen Mono pump 1109
agreement 6	Institutions, Electronics and Automation		Kachkaroff sulphuric plant, South Eastern
Igranic Electric Co. Ltd.; New static control	Exhibition, preview of	685 996	Gas Board 496 Kamerlingh Onnes Gold Medal, for Philips
Oil-tight control units 2	1 Tosulation: For chemical industry	1110	Research Laboratories, Eindhoven 502
Ilford Ltd., turnover	Magnesia for	167	KDG Instruments Ltd., tank contents indica-
Imhof, Alfred, Ltd., forced ventilation rack 6 Imperial Chemical Industries Ltd.; Acquire		1106	tors and pressure gauges 688 Kek Ltd., fluid energy reduction jet mills 460
Imperial Chemical Industries Ltd.; Acquire large Runcorn estate 9	Integra Leeds and Northrup Ltd., Speedomax		Kellogg International Corporation, model-
Acquisition of Colliery Explosives Co	7 ternational: Atomic Energy Agency offers	688	making technique 1107, 1195 Kellogg/SBA process for acetylene 124
Akers Research Laboratories 10	* for projects	319	Kelly pressure filter, at SAI fertiliser plant 540
Alkyd resin media for paints, new 12 Alkylated phenol 5	Federation of Associations of Textile	173	Kelvin and Hughes (Industrial) Ltd.; Mobile demonstration unit 1032
Alkylated phenols, production expanded 7:	Chemists and Colourists, 1959 Congress Instrument show	184	Switch, hermetically sealed 553
Analysis of copper and alloys 1 Ardil, plant, Drungans, reopening of 4	Labour Organisation; Chemical industries		Temperature controller 688
Assets and profits compared with other big	Chemical industries report	356 314	Kelvin lecture on high polymers 328 Kent Continental Societe Anonyme, Belgian
firms 10	Industrial relations in chemical industry		office 134
Beryllium research plant 73	Nickel Co. of Canada Ltd.;	876	Kent, George Ltd.; Belgian subsidiary 134 Dall orifice 323
Biggest customer is farming 8'	Earnings	600	German branch office 996
Chemical Man at Brussels 7' Death from carbon dioxide 120	Electro-refining of nickel process	508	Miniature primary elements for pH 688, 1107
Developments for Cassel Works 103	Operterly dividend	876 331	Mobile exhibition 1157 Multelecrecorder 403
Drum plant extensions 20 Employees and house sales	Year-end review	116	Kerry's (Ultrasonic) Ltd., cleaning cabinet,
Fellowship scheme extended 63		1106	ultrasonic 688 Kestner Evaporator and Engineering Co.
Final dividend 6	Tin Research Council, and organotin com-		Ltd.; Chairman of 1152
Gift to Manchester College 11 Herbicide 33	pounds	1093	Full-scale Kestner evaporator for sulphuric acid 1107
India, plans for dyestuffs 32	Investment in chemical industry	872 1175	Hot coil immersion heating system 323, 461
Industrial safety trophy 76 Investments in India, dyestuffs 19	In water treatment	1087	Isoductive system 1107
Leipzig international spring fair 44	Tron: Carbonyl as ignition retardant for	118	Ketjen N-V. profit and dividend 888 Key Glassworks, final dividend 370
Lead chromes, new 73 Merger with Yorkshire Copper 13	boranes	880	Key Industry Duty; BoT exemptions 1039
Methanol output increase 64	Determination, chemistry of copper and	317	Chemical exempted 886 Chemicals exempted 1160
Nitric acid absorption tower 55	Dr. West on analysis of	680	Phthalic anhydride exempted 327
Nobel Division; Explosives summary 63 Silicone resins 46		1122 164	Synthetic chemicals liable to 445 Time-limit extension 1201
Paint Division, new laboratory 109	Too allowering analogues synthesis of	911	Kjeldahl method of protein measurement 286
Petrol by hydrogenation process 109 Pilot plant for trimethylol-propane 44	Isobutane, alkylation of	1022	Kil, Fisons' compound-insecticide 926
Procion Rubine B, new dye 73	Tandractive evetem Kestner's	911 1107	Kinetics, for better chemical productivity 1029 Kingsbourne Products Ltd., plastics-sheathed
Research expenditure 98 Revaluation of assets 96	Isomerised rubber and odourless alkyds	462	pump 325
Rubber antioxidants, new 117	Teored I td . Fleetric surface heaters	1034 1106	Note that the second se
Sales in 1957 59		1, 1106	New subsidiary 205
Shares criticised in Parliament 78	Tancahacata niasticisers advantages of	763 1161	Klinger, Richard, Ltd.; Self-contained power pack 1108
	Isosebacic acid, new	458	Suppliers to Scottish industry 825
Titanium; In chemical plant 110 Ingot, largest 68	Isotactic polymers;	1020	Klockner Moeller (England) Ltd., transparent
New uses for 120		1207 1163	Knapsack-Griesheim, AG: Annual report 776
Price reductions 111 Training centre at Wilton opened 88	T-t-ti	EEO	Report for 1957 (JanOct.) 122
Imperial Smelting Corporation: Isceon hand-	Isotope Developments Ltd., inquid level	553	Knit-mesh Multifil distillation medium, Weinreb and Randall 1114
book 16	Isotopes: And radiation energy in industry	. 97	Know-how for Russia, danger of handing over 986
Zinc sulphide 46	In sewage	21 993	Koninklijke Nederlandsche Zoutindustrie, new salt works for 1121
Import duty, changes in Australian 2	Italy: Chemical industry expansion	640	Krypton 85 1021
Imports, UK chemical 26, 245, 69 Incledon, H., and Co. Ltd.; Durapipe 110	Output, 1957	831	Krystal; Apparatus and plants, Power-Gas 1110
Ziegler high-density polythene tube 110	Monochiorobenzol production in	994 832	Kulhmann maleic anhydride production.
India; Alcohol, industrial 77 Dyestuffs, ICI investments in 19	Nitrogen, production in	1093	Paris 557
	Plastics institute formed	1210 994	Kunifer, Yorkshire Imperial Metals Ltd 1115 Kunstoffe '591 1209
Production plans 11		596	1209
Indian Newsletter 357, 95	Uranium, reserves of	507 1121	
Indicators: Joberg portable gas 92	ting emorate plant for	1121	
New metallochrome 103 Indium oxide, for airplane windshields 19			L
Indol-2-acetic acid, synthesis of 116			L
Indole derivatives for identifying sugars 116			
Industrial; And Marine Protective Applica-			
tions Ltd., polythene moulded fittings 40			Laboratory Equipment (London) Ltd.,
Chemistry congress, Belgium 55 Descaling Tools Ltd 110	Took buduculia Felesia	1103	humidity cabinet 688 Lacq, problems and potentialities of 725
Vacuum cleaner, by Martindale 20		556	Lacquers, for lamps and glass 14

Lamp harness by Nife Batteries Lancaster and Tonge Ltd., new pipeline	923	Manchester University, expansion planned Manderstam and Partners Ltd., contract for	990	Micrometer, Wayne-Kerr electronic Microringelmann charts, Clean Air Act	1168 314
strainers	1108	Jordan potash plant Manesty Machines Ltd., rotary tablet machine	313	Microscope: Automatic camera	114
Laporte Chemicals Ltd.; Methyl ethyl ketone peroxide (high activity)	537	Manesty Machines Ltd., rotary tablet machine Manganese, determination	1108 317	Condenser, C. Baker of Holborn's Interference, C. Baker of Holborn's	548 685
Peroxy compounds	461	Manganese, determination Manufacturers' problem in selecting a process Manvers Main, National Coal Board carbonisa-	1030	Ultraphot II camera	1126
Production increase at Luton Sodium perborate plant	872 281		677	Middle East Industrial Developments Project Corporation	829
Sodium perborate plant Laporte Industries Ltd.; Assets and profits	112	Marconi Instruments Ltd., X-ray equipment	689	Corporation Midland Heating and Ventilation Co. Ltd.,	371
compared with other big manufacturers Group trading results 1038,	1212	transportable	955	gyra-flo airfoil centrifugal fans Midland Silicones Ltd.; Expansion at Barry Products 2218 and 2219 as release coatings	876
Shares offer 331 Laporte Titanium Ltd., titanium compounds	, 404	Martindale Electric Co. Ltd., industrial vaccum cleaner	201	Products 2218 and 2219 as release coatings Milk Committee, composition of	1175 988
organic	461	Mass transfer between fluidised particles and		Mill; Comminuting, by Apex Construction	1096
Larderello, S.p.A., output of	400 732	gas Massingham, W., photopolymerisation appar-	279	Mill; Comminuting, by Apex Construction Fine grinding, Wm. Boulton Ltd Fluid energy, by Russell Constructions	1099 1111
Leaching process for lateritic ores, Freeport Lead; Alloy, new	1217	atus	1032	New dispersion, by Premier Colloid Mills	1111
Chromes, new, ICI	738 317	Mathieson, Olin, Chemical Corp.—see Olin Mathieson		Podmore Boulton vibratory	1195 921
Fluoride crystal. US interested in	197	May and Baler Ltd.; Hydroquinone price		Russell, fluid energy Milton Antiseptic Ltd.; Profit and dividend,	
Process for homogenous Welding with oxy-acetylene	1093 962	changes Sublimation apparatus	134 956	1956-57 Trading profit	174 404
Leak detector, new, by Edwards High Vacuum		MC process	1156	Mine Safety Appliances Co. Ltd., infra-red	
Ltd 550, Leathers, impregnated	1103 912	MCPA weed-killers Measurement and Scientific Equipment Ltd.,	1150	analysers Mineral; Industry Sicilian, dollar loan for	689 558
Leda Chemicals, to market new cancer treat-		new centrifuges	996	Waters for oxidised aluminium	508
ment Lederle Division, pharmaceutical plant,	830	Measurement Ltd., auto preset equipment Measuring instruments, by Sangamo Weston	689 690	Ministry of Agriculture, Fisheries and Food, toxicity of pesticides	275
Gosport	723	Megatron Ltd., selenium cells potted	553	Minnesota Mining and Manufacturing Co. Ltd.,	
Lee Guinness Ltd., Vapormatic rheostat Leipzig fair, ICI at	323 446	Melamine; Epoxy copolymer resins Resins, effects in textiles	457 700	safety walk Wetordry non-slip surfacing Mitchell, L. A., Ltd.; Ceramic pump	734 1110
Lesser, J. E., and Sons Ltd., form Jelket Ltd.	1039	Meldola; Lecture, 1956	19	Pilot resin plant	461
Level; Controller, Edward Hall's industrial	921 690	Medal, applications for	16	Mitsui Petrochemical Industries Ltd.; Poly- thene production	919
Controls, by Radiovisor Lever Bros. (Rhodesian) Ltd., grant to college	507	Melting-point apparatus, Electrothermal Engineering Ltd	1036	p-Xylene plant	1121
Licences in India, new Lifting and pulling machine, Tirfor Ltd	958	Mendip (Chemical Engineering) Ltd., vacuum	1108	Mixer; W. J. Fraser's	1197
Light, L., and Co. Ltd., catalogue, 1958	1113	filter from reinforced resins Meprobamate	991	Heavy duty, by Winkworth Settler method of design by calculation	1115 499
Lincoln Electric Co. Ltd.; Pipe welding	1100	Mercer, Thomas, Ltd., centenary	192	Mixers, laboratory, Winkworth's Mixing equipment; Baker Perkins Ltd	463
Welding of pressure vessels	1108 1108	Mercury determinations, following fruit spray- ing	120	Moritz Chemical Engineering Co. Ltd	1097 1097
Lincolnshire Chemical Co., works to be moved	1213	Merrill Pumps Ltd., sleeve valve and pressure		Mobile liquid oxygen plants for US army Model-making technique, Kellogg's	199
Lind, William, & Co. Ltd., Scottish plant and production	815	mervyn Instruments Ltd.; Polarograph	1108	Model-making technique, Kellogg's Modern Electrolytic Patents and Processes,	1195
Linde argon, high purity claimed	776	square wave	553	acquisition by Roto-Finish	1170
Linde Co.; Automatic oxygen plant Expansion plans	557 23	Sulphur dioxide recorder Meta-cresol, estimation in commercial grades	553 914	Moisture; Meter, Shaw constant pressure Meters hygrometers	1036 690
New oxygen plants	23	Metaguest EDTA, Whiffen's	926	Molasses for alcohol fermentation, demand for	959
Liquid; Hydrogen in Israel	507 553	Metachemical Processes Ltd., new low-cost nickel coating	631	Molybdenite prospect in Ontario Molybdenum; For high vacuum furnaces	399 1200
Level transmitter, Foxboro-Yoxall	1036	Metaducts Ltd., transmission coupling	1097	Pentachloride production, US	731
Methane imports, Gas Council sign contract Oxygen in Thor missile	278 389	Metal and Pipeline Endurance Ltd.; Mapel- weld copper cable welding process	231	Monastral fast blue pigments, how discovered Moneston Coke and Chemicals: Offer from	828
Systems Ltd.; Refining systems for wastes,		Pipelines, cathodic, protection for	504	Monckton Coke and Chemicals; Offer from Ocean and United National Colleries	924
Schlegal	1108 324	Rust stripping	768 990	Share offer 64 Mond Nickel Co. Ltd., corrosion wet and dry	3,782 1109
Regenerator Liquids; Machine for handling foaming	1199	Borides, interest by Borax Consolidated	226	Monitor, hand and clothing, Mullard's	689
Remote control of, Gilbarco Ltd	1104 1042	Complexes, solvent extraction of anionic	17	Mono Pumps Ltd.; K63 Kwilkleen Mono	1109
Linear polythene; Du Pont patent Patent claim in US	86	Containers Ltd.; Polythene lined steel drum	1109	Powder pump	1109
Lisbon Trade Fair, 1959	989 241	Valethene drum	1196	Monopolies Commission; Chemical fertiliser	513 585
Lithium for boron missile fuel Lithopone sales	949	Drums discussion at ABCM packaging conference	635	Monomer, new	1161
Liverpool Science Library	1037	Industries Group disposal of British Oxygen	1124	Monomers, silicon isocyanates	1162
L-lysine production in US Lock, A. M., and Co. Ltd.; pH meter test set,	388	Pretreatment, Jenotan	990	Monox CNS L-Monosodium glutamate, synthesis by Du	1175
universal	325 733	Propellers Ltd.; Distillation column	284 1109	Pont	241
Smoke density instruments Lodge Plugs Ltd., hard ceramic	689	Distillation equipment Equipment in stainless steel	1201	subsidiary's purchase	1212
Londex Ltd., sensing device rotation	1108	Metallic; Impurities in organic matter	1154 462	And US recession Use of computers	763 910
London and Thames Haven Oil Wharves Ltd., change of address	926	Lead pigment, Spelthorne Metals Metastream flexible power transmission		Monsanto Chemicals Australia Ltd., purchase	910
London Containers and Noakes Ltd., Poli-	326	coupling	1097	of DHA (Chemicals) Pty. and Beetle-Elliott	, 1212
drum, new Lorival Plastics Ltd., plastics flooring strip	503	pumps	1109	Monsanto Chemicals Ltd.: And Australian	
Loughborough Glass Co., association with	1093	Formed	886	subsidiary's purchase	1212
Genatosain Lovibond Nessleriser, new BDH cabinet for	1035	Metripump	1109 393	Aspirin tablets testing	844 446
Lowry-Bronsted theory, SAC discussion on		Methane; Exempt from import duty	675	Assets and profits compared with other big	
non-aqueous titrations Lucent Products Ltd., associate of Yarsley	633	From sewage, research by Pescod, Durham In ethylene, monitoring for	347 913	manufacturers Diphenyl plant fire	112 16
Research Laboratories Ltd	721	In Rumania	534	Fire in benzene storage tanks	234
Lucentine plastics material, heat-resistant Lurgi; First gasification plant, plans for	830 447	Methanol; Output, ICI to increase Production, BASF to expand	640 1162	Heat-exchange media Oil additive lab. moves to Newport	461 770
Gasifiers, at Gas Council research station	629	Methocels	994	Polythene production	585
Lunviesta extractor, two-stage Lythgoe, Adam, Ltd., Scottish plant and	1206	Methoxychlor, US health authorities caution near dairy products	498	Sales and net profit Training programme at Ruabon	404 232
production	815	Metripump, Metering Pumps Ltd	1109	Vanadium catalyst, at SAI, Leith	540
		Metropolitan-Vickers Electrical Co. Ltd.;	689	Montecatini; And Austrian petrochemicals industry 1152,	, 1209
		Electric motors for chemical works	1109	Avigliana paint and varnish factory	1091
			1122 1167	Avigliana explosives factory Net profit	1091 880
M		Nuclear magnetic resonance spectrometer	553	Sales and exports	400
		Methyl; Alcohol, budget reduction Alcohol, potential, Italy Chloride, explosion due to	722 640	Third formaldehyde plant	1162 689
		Chloride, explosion due to	1208	Monochlorobenzol production in Italy	832
Macfarlan, J. F., & Co. Ltd., Scottish plant	200	Ethyl ketone peroxide (high activity) Substituted styrenes, isotactic polymers of	537 1164	Morgan Crucible Co. Ltd.; Interim dividend, 1957-58	174
and production dcKechnie Bros. Ltd., interim dividend	815 888	Substituted styrenes, isotactic polymers of Succinic anhydride, Chas. Pfizer's	360	1957-58 Issue of capital	294
dacLellan, George, and Co. Ltd., suppliers to		2 - (3, 4 - Methylene - dloxyphenoxy) - 3, 6,	23	Thermocouple silicon carbide/graphite	$\frac{1126}{354}$
Scottish industry	825	9 - trioxaundecane Methylpentynol; Carbamate ester of	991	Moritz Chemical Engineering Co. Ltd., mixing	
Scottish industry dagnesium Elektron Ltd., Hopton plant developments shelved fagnesium; In liquids, EEL titrator for	14	Properties of	991 1034	equipment	1097 391
aagnesium, in fiquids, EEL titrator for	1160 681	Mexico pharmaceutical capacity	507	Mould-separating agent solution, NRDC	
In titanium sponge	836	Meynell and Sons Ltd.,; Stop valve for con- trolling liquid or gas	1109	process	875 721
Limestone deposits, North Scotland Ingretic oxides, transparent	286 984	Stop valve	324	Mullard Ltd.; Cadmium sulphide cells	504
Ialeic anhydride plant, US Cyanamid plans		Mica anti-corrosives, by Micafine Ltd Microchemical apparatus, new BS for	463 497	Monitor hand and clothing,	689 967
for	920 96	Microchemistry: SAC Symposium notice	18	Proton spectrometer	554
Ianchester Chamber of Commerce Report		Symposium SAC Micrococcin P	767 285	Semiconductor division formed	844
for 1957 fanchester College of Science and Technology;	191	Microdensitometer, Crystal Structures Ltd	549	Multelec recorder, George Kent's Murex electrodes, Murex Welding Processes	403
Chemical engineering department opened 950,	951	Microfocus X-ray diffraction techniques, NPL	549	Ltd	1109
Gift from ICI	197	Micromanipulators, Singer Instruments Co.	597 461	Murex Ltd.: Articles made from rarer metals	
Annual report 736,	924	Micromantle; Isopad's	1106	CIC issue terms	27

M

N N

Ni Ni Ni Ni Ni Ni Ni Ni

Ni

Niobium tube, sheet and wire 1109 Tantalum absorption columns for hydro-	Fertilisers; Consumption in Italy 990 FAO world review 550	
chloric acid 1109 Murex Welding Processes Ltd.; electrodes 1109	Staatsmijnen 1210	of 17
Electrode for pipe joints 1109	In organic compounds, 39	8 Austria 598
Mushrooms, vat method of growing 986	Output at Staatsmijnen 1210	Industrial tray-loading, Barlow-Whitney 402
	Output up in Austria 69 Plant capacity, Finnish 96	Owen Sir Leonard on organisation of
N	Plants, tonnage, British oxygen Linde Ltd. 110	Oxazolidinedio es, properties 991
	Production in EEC countries 34 Production, Italy 109	Inhibitors and ICI 1093
	Report, Aikman's 120 Use of 108	Oxide; Film glass resistors, Jobling's 688
Nagard Ltd.; Electronic time controller 503 Process timers 689	Nitrogenous fertilisers; Exports in OEEC	Oxides, transparent magnetic 984
Naphtachimie; Extensions at Lanera 322 Plant enlarged 876	Italian consumption 69	2 Boxal 508
Plant enlarged 876 Plant, output, BP's 132 Ziegler polythene, production to start 876	Production, India 11	Overgen analyzer Combridge Instruments 548
Nanhthalene: Market 983	Nitroglycerine; Discovery of 109	Balance in surface waters 877 Determination, analytical chemistry of
Recovery, CTRA work on 1151	Nitrous; Acid inorganic chemistry 03	7 In gases, determination of 914
US, market 983	Oxide, chemical characteristics of 77 NMR spectrometer, Fairey Aviation's 68	Management annual
Nash and Thompson Ltd.; Automatic liquid dispenser 554	Non-aqueous: , itrations 63	Plant in Dominican Republic 24
Monitor, water hardness 689 Nasini, A. G., Absorption, chemisorption and	Titrimetry 83 Non-destructive; Testing equipment Solus- Schall's 69	Overseas, British Oxygen's construction
Catalysis 1089 National Coal Board; Carbonisation plant,	Testing of materials, by A. E. Cawkell 54 Nonafluorocyclohexanes and derived com-	Tonnage, British Oxygen Engineering Ltd. 1100
Manvers Main 677 Russians to visit gasification plants 560	pounds 83	Oxytetracycline as a whale preservative 234
National Congress of the Societa Chimica Italiana Turin 1019	Nordac Ltd: Nordac process 111	0
National Industrial Fuel Efficiency Service:	Submerged combustion evaporation process 1111 Nordic Common Market proposal 24 Norgren C. A., Ltd. air equipment 69	
Alterations to oil-fired rotary fertiliser drier 632 Leaflet on Clean Air Act 1119 National Institute of Agricultural Engineering,	Norit Ultra 2	
oxygen measurement apparatus 554	North British Rubber Co. Ltd., laboratory at Heathhall 67	
oxygen measurement apparatus 554 National Physical Laboratory; Microfocus X-ray diffraction techniques 549	Northern Agricultural & Lime Co. Ltd., Scottish plant and production 81	
Report for 1957	Northern Aluminium Co. Ltd., aluminium oil	Chemical producers' views on 729
National Research Development Corp.; Inventions available for licensing 875	Norwegian chemical engineering exhibition 87	
Report 444 Natsyn, production by Goodyear Tire and	Nottingham technical college, QVF glass piping for	Plastics for 391
Rubber, US 200 Natta, Professor G.; And elastomeric olefinic	Nuclear; Criticality 19	Packings; For chemical plant, Turner Brothers
Isomers 920 On steriospecific polymerisations and	Energy conference, Fission product disposal	Hydronyl Syndicate's new 1108
catalysis 1020	195, 23 Enterprises (GB) Ltd., suppliers to Scottish	Paints; Gamma radiations 510
Work on isotactic polymers 1163, 1164 Natural gas; And oil prospecting in OEEC	industry 82 Metals preparation, analysis and handling 77	Pall rings and Intalox saddles, Hydronyl
area 442 Importation of 278	Plants, new design to eliminate runaway 2: Power programme, lecture by Sir John	Palmer Fluoroflex hose 926
US supplies	Cockeroft 55 Reactor BEPO, Harwell test of 56	sulphur unit 1093
report 586 Nauta mixer, W. J. Fraser's 1104	Nucleonic; Instruments, Avo Ltd 54	Panorama Equipment Ltd., safety goggle 735 Paper sacks for chemicals discussed 729
Nauta ultra-rapid mixer and Combi mixer 1205 Neftin 162	Nucleotide chemistry 102	Paraplex AP-176, Rohm and Haas plasticiser 558
Negretti and Zambra Ltd.; Gauges 690 Net profit 370, 511 New booklet 370, 511	Nylon; Determination of 39 Industry, US 77! Reinforced phenolics for high temperatures 39 Training Teacherit	Barba Danis and Co. assessbatic CP 101
New booklet 1152 Neoprene rubbers, US acetylene expansion 534 Nephelometer for Fuller's earth 914	Tubing, Tecalenat /2-	Parsons, C. A. and Co. Ltd.; Dividend 736
Nephelometer for Fuller's earth 914 Netherlands; Refinery expansion in 122	Nylons, preparation of 166	Patent; Office, appointment 585
Soda Industry shares acquired 294		Paterson Engineering Co Ltd turbidity
Neutral gas generating plant, Birlec Ltd. 1098 New Year; Honours List 13	0	meter
Zealand uranium and potash developments Newalls Insulation Co. Ltd., insulation for		Pay claim by chemical workers 871
Newton Chambers and Co. Ltd.; Dry powder	OEEC—see Organisation for European	Pease-Anthony gas scrubber 922
blower 503 Heat exchangers 1110	Economic Co-operation Oert.ing Ltd., L., balance quartz fibre 55-	Peat, town gas from milled 1028 Pechinev annual turnover 322
Needle tube coolers at SAI plant 540 Net trading results 924	Oestrogenic hormone isolated from clover 390 Ogg, Sir, William, developments in production	Pentaborane, process 1150 Pentachlorophenol; Letter from Monsanto 1092
Profit 370, 782 Ransomes and Rapier merger 294	and use of fertilisers 1080 Oil; Additive from wool grease 1200	Possible dangers of 1018
To make Struthers Wells equipment 772 Nickel; Chromium-molybdenum-iron alloy,	And Colour Chemist's Association; Exhibi-	Perchlorates, electrolyte preparation of 957
Henry Wiggins	Tenth exhibition 45	Perfluoroadipic acid 769
Processes 631	Extraction, Royal Dutch Shell process 109	Permuoroc, cionexane 769
	In a future atomic age 586 Tight control units 201	Perfume oil industry S. Africa 359
Electro-refining plant, Canada 876 Electro-refining process 508	Tight control units 200 Oils; Bayer's Polyran series of synthetics 115 Use of in natural gas manufacture	Perkin Centenary, appeal results 292
Measurement of coatings on steel 1160 Molybdenum-iron alloy, Henry Wiggin's 1115	Vegetable, for durable coatings 920 Olefins and derivatives, chemical transforma-	
Output forecast for 1958 116 Nielson Co. Ltd., fertiliser statistics 632	tions of lower 1023 Oleines, Price's (Bromborough) Ltd 463	Perma.i Ltd., London Offices 134 Permutit Co. Ltd.: Canadian subsidiary 1175
Niobium; Du Pont notes on 910 High purity by electron bombardment 355	Olin Mathieson Chemical Corp.; And US	Pront and dividend 888, 965 Pernis: Glycerine plant on stream 1161
Tantalum separation, Belgian work on 832 Tube sheet and wire Murey Ltd. 1109	Borane processing plant 1180	Plant, expansion planned 24
Ni-o-nel, nickel-chromium-molybdenum-iron		Peroxytrifluoroacetic acid as oxidiser 878
alloy, Henry Wiggin's	To close Morgantown plant 640 Open-neck reaction vessels, Q and Q's 201 Optica United Kingdom Ltd., grating spectro-	Pest control products, sales forecast 96
Nitrates, reduction of, in Thames Estuary 877	photometer 597	Toxicity of 275
Nitric acid; Absorption tower, ICS's 538 Manufacture, Fertiliser Soc. paper 592	Optical brightening agents, range of 950 Organic; Chemistry, expanding horizons in 953 Fertilisers from sewage, no subsidy 872	Petersen tower system for acid 495
New US route 584 Solutions, British Standard for 128	Fertilisers from sewage, no subsidy 872 Microanalysis 396	Petrocarbon Developments Ltd: Complete
Nitrile rubber, improved, by Battelle institute Nitriles, reduction of, by organic aluminium	Microanalysis	Heavy water by hydrogen distillation 1110
p-Nitroacetophenone, manufacture in India 357 Nitroacelulose and terpene resins, BX Plastics	Fertiliser production figures 159	Polystyrene plant for Poland 1162 Petrochemical; Developments in France 880
Ltd 463	Potash production 349 Organo-metallic compounds 168	Industry in Scotland 821
Nitrogen: Analytical chemistry of, reviewed 915	Organon Laboratories Ltd., Scottish plant and production 816	Hodge 891
Contract. British firm awarded Chilean 1121	Organophosphates, plant in Canada 639 Organotin; Compounds as fungicides 1093	In everyday life, exhibition 319
Determination of, in plutonium 353 Fertiliser exports, Japanese 993	Fungicide 506	Industry; Austria 1209

In Europe 12 Italo-Austrian 1182 Japan's 919	Flooring strip 503 Imports, French 880	
Japan's 919	Imports, French 880	Oxidative, degradation of 1210 Patent and Phillips process 23
	In packaging 636	Oxidative, degradation of 1210 Patent and Phillips process 23 Plant; For Scholven-Chemie 23
Production in Europe 159 Petroleum searches, US 11	Industry Education Fund 398 Industry: In Rumania 534	I.U.I.A.N.Z. 8 23
Petroleum searches, US 11 Pfizer Canada, and outlook in Canada 122	Industry; In Rumania 534 Machines for 1100	Staatsmijnen's l.p 359, 1210
Pfizer Canada, and outlook in Canada 122 Pfizer Ltd; And polio vaccine manufacture 950	Russia's 947, 955	Production; By Crown Zellerbach 1033
Capital development 632	Institute formed in Milan 1210	By Soc. Celene 959
Scholarship scheme 497	Lined fibreboard drums 277	Carbide Chemicals, to increase 920
Research expansion at Folkestone 165 pH meter; Cambridge Instruments Co 549	Machine Co., Canadian 169 Output, W. German 1161	Monsanto Chemicals, UK 585 Project, Hoechst interest in Austrian 919
pH meter; Cambridge Instruments Co. 549	Pipe; cutting tool for 1097	Rod, B.S. for low density 115
Pocket, Cambridge Instruments 686	Pipe; cutting tool for 1097 Production, W. German 959	To check water evaporation 14
Test set, universal, A.M. Lock's 325	Czech 959	Tubing: High density 1024
Miniature primary elements, Kent's 1107	ICI annual report 765	
of solutions 681 Pharmaceutical; Plans, Egypt's 959	In Europe, 1956 159 W. German 167	25th birthday of 785 US exports of 880
Plant, For Syria 507	W. German 167 Safety goggle 203	US manufacture of
Plans, China 168	Sales; Forecast 96	Ziegler-type l.p. by Union Carbide 812 Polythenes, Phillip's new 955
Plants for Brazil 919	In UK 955	Polythenes, Phillip's new 955
Production, expansion in Poland 993	Stopcock, E-Mil 1167	Polyurethene foam, Wyandotte's 967 Polyvinyl acetate; Plant, Celanese Corpora-
Production from Lederle 723 Research, by W. H. Linnell 105	Toxicity of 311 Plate evaporator, new, A.P.V 1096	tion 831
Sales forecast 88	Plating unit, miniature 324	tion 831 Plant for Argentina
Sales forecast 88 Pharmaceuticals; And satellite countries 947	Platinum; For industry 1107	
101 production in Scotland 817	Further price reductions 918	Resins by Shawinigan Ltd 537
Manchester Chamber of Commerce, Report, 1957 191	Resistance thermometers 553 Plessey; Hydraulic pumps, new 1168	Poro-klean filter candles 1158 Portable flaw detector 691
Output Italy 640	Plessey; Hydraulic pumps, new 1168 Flexible hose, seamless 690	Potable naw detector
	Plutonium; Determination in irrad'ated	
Phenol; From tar oils 1151	uranium 638	Development in N.Z 879
Homologues used in waste acid recovery 673	Determination of impurities 353	Fertilisers, FAU world review 559
Phenolic vulcanised butyl rubbers 1194 Phenylacetylurea, properties of 991	To be produced by Eurochimie 24 Podmore, W., and Sons Ltd., Aborite grinding	Pipeline plans, Israel's 124 Plant, Dead Sea 313, 831, 950
Phenylacetylurea, properties of 991 Philblack Ltd., carbon black extensions 166	media 1036	Producers, in W. Germany 1161
Phillipine; Chemical company formed 776	Podmore Boulton; Vibratory mill 1195	Production; Israeli 993
Industrial Explosives Co. Inc., formed 242	Vibro energy mill 1099	OEEC 349
Phillips, Dr. M. A., and anhydrous hydrazine 956 Phillips Electrical Ltd.; Refrigerating machine,	Poland; Expansion of pharmaceutical facilities 993	Potassic fertiliser production, India 115
	Sulphur ore plant 1161 Sulphur project 959	Potassium; And barium nitrate sales, ICI's 631 Carbonate, model of plant for hot 1199
X-ray image intensifier 690	Synthetic wool fibre 959	Potentiometers, oxide metal film 555
Phillips Petroleum, statement on Du Pont	Polarimeter, automatic 551, 686	'Potting' and degassing outfit 326
linear polythene patent claim 86	Polarograph, square wave 553	Powder definitions, BS on 646
Phosdrin control of aphis 192	Polarographs and impure reagents 315	Powell Duffryn Carbon Products, Ltd.: Gra-
Phosphate; Deposits in Israel 242 Fertiliser; Manufacture, Chile 124	Polarography; At Achema 681 Education, in 593	phite bursting discs 325 Graphite heat exchanger equipment 1111
Production in India 115	Education, in 593 Symposium, one-day 913	Graphite heat exchanger equipment 1111 Powell Duffryn Ltd., half-yearly dividend 1038
Fertilisers 1088	Polidrum, London Containers & Noakes 326	Power Auxiliaries Ltd., fireproof metallic hose 735
Fertilisers, FAO world review 559	Polimul emulsions, Dunlop's 459	Power-Gas Corp. Ltd.: African Explosives
Industry, Israel's 168	Polio vaccine, Pfizer Ltd., to manufacture 950	award contract to 732 Crystallisation by Krystal process 1110
Operations, S. African 167 Production, OEEC 349	Polonium separation 771 Polyacrylic acid. demonstration 1027	Crystallisation by Krystal process 1110
Production, OEEC 349 Phosphates Corp., Israel, output increase	7 1 11 0 11 11	Group trading profit 331 Potash/amine scrubbing system for CO ₂
planned 776	1-4-trans-Polybutadiene fibre 920	removal 985
Phosphatic fertilisers, India 352	Polycarbonic acid plant 1162	Suppliers to Scottish industry 825
Phospholipids, phosphorus-containing fat 388	Polychromator, Hilger Fluorite 1155	To supply reforming plant for Kali-Chemie 928
Phosphoric: Acid production, Prayon process 540 Acid project, Canada 241	Polyester; Dough moulding compound 1204 Glass travelling cradle 282	Power pack, Klinger self-contained 404
Acid project, Canada 241 Lsters with systemic insecticidal activity 1207	Resins with maleimide 168	Prayon phosphoric acid unit 539
Phosphorus; containing fat identified 388	Polyesters in methacrylate copolymers 392, 393	Premier Colloid Mills Ltd: Dispersion mill for
Determination of, in copper 318	Polyethylene—see "Polythene"	fine grinding 503
From Knapsack-Griesheim 776	Polyformaldehyde & polypropylene in packa-	New dispersion mills 1111
Phosphorylation, aspects of 1021 Phosphinochlorine polymers 168	ging 590 Polyisocyanate, Bayer's 463	New laboratory mills 28 Process tanks 325
Photographic industry. UK film base pro-	Polyisocyanate, Bayer's 463 Polymer; Chemistry 109	Pressure; And temperature recording
duction 1202	Corporation's rubber process 775	instruments 600
	Polymeric Chemicals Inc., firm in Holland 508	Catalytic process for light distillate oils 629
Photopolymerisation apparatus 1032	Polymerisation; And catalysis, stereospecific 1020	Gasification of oil 629
Phthalic anhydride; And US recession 763 Demand, US 984	Catalysts in hydrocarbon media 393 New process for graft 959	Switches 685 Vessels; All-welded vacuum, Harvey's 1105
Demand, US 984 Output, Italy 640	New process for graft 959 Of diolefins with TiCl ₃ , stereospecific 1164	Code criticised 1028
Plant, Australian extensions 360	Studies, Battelle's 1162	Welding of 1108
Plant in Chicago planned 241 Phthalocyanine blue, Geigy's 459	Polymers; As anti-neoplastics 276	Price, index for chemicals 1957 395
	Chemistry of linear aliphatic 166	Price's (Bromborough) Ltd.; Fatty acid plant 1024
Phthalogyanines Golgw's Paisley plant for 087		plant 1024
Phthalocyanines Geigy's Paisley plant for 987	Of methyl substituted styrenes, isotactic 1164 Of vinylic monomers containing silicon 1207	Oleines 462
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial ferment-	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and salls 162	01eines
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597	Of vinylic monomers containing silicon	Oleines
Phthalocyanines, Geigy's Paisley plant for 987	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethysiloxanes, anti-dumping duty on 116, 132	Oleines
Phthalocyanines, Geigy's Paisley plant for 987	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethysiloxanes, anti-dumping duty on 116, 132	Oleines
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 409 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 19 Pigments; As colour concentrates 462	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor polyether intermediates 1167 Polyorthofluoro-styrene, crystalline structures of, isotactic 1164	10 10 10 10 10 10 10 10
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigments; As colour concentrates 462 For dope dyeing, US 282	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor loyleyther intermediates 167 Polyortholucor-otyrene, crystalline structures of, isotactic 1164 Polyox coagulant 507	120 10 10 10 10 10 10 10
Phthalocyanines, Geigy's Paisley plant for 987	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor loyleyther intermediates 167 Polyorthofluoro-styrene, crystalline structures of, isotactic 1164 Polyox coagulant 507 Polypropylene; And polyformaldehyde in	10 10 10 10 10 10 10 10
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 409 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Pigments; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polyonethylsiloxanes, anti-dumping duty on 116, 132 Polyor polyother intermediates 167 Polyorhofluoro-styrene, crystalline structures 1164 Polyox coagulant 507 Polypropylene; And polyformaldehyde in packaging 590	120
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Flance, Farticles, research on 118 Pigment; Particles, research on 463 Pigments; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor polyether intermediates 167 Polyorothofluoro-styrene, crystalline structures 507 Polyox coagulant 507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164	10 28 32 32 32 32 32 32 32
Phthalocyanines, Geigy's Paisley plant for 987	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor loylother intermediates 167 Polyor construction 1164 Polyox coagulant 507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164 Price reduced 879	10 28 32 32 32 33 33 34 34 34
Phthalocyanines, Geigy's Paisley plant for	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polyor polyether intermediates 167 Polyor polyether intermediates 167 Polyor consequency crystalline structures 507 Folyox coagulant 507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164 Price reduced 879 Polyram series of synthetic oils 1158	10 28 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor loyloylether intermediates 167 Polyor coagulant 507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164 Price reduced 879 Polyram series of synthetic oils 158 Polystams series of synthetic oils 1168 Polystams series of synthetic oils 1168 Polystams series of synthetic oils 1168	10 28 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polymethylsiloxanes, anti-dumping duty on 116, 132 Polyor loyloylether intermediates 167 Polyor coagulant 507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164 Price reduced 879 Polyram series of synthetic oils 158 Polystams series of synthetic oils 1168 Polystams series of synthetic oils 1168 Polystams series of synthetic oils 1168	10 28 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	10 28 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on Plant, inorganic, Ferro Enamels, extension to Pigments; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubfiange 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelnes, wooden 1122 Piperazine; Dumping of 952 Manufacture at Farmitalia 1165	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Of vinylic monomers containing silicon 1207 Silicon-oxygen-tin 1162 Use in boats, ropes and sails 162 X-ray characterisation of isotactic 1163 Polyot polyether intermediates 167 Polyothoffuoro-styrene, crystalline structures 167 of, isotactic 1507 Polypropylene; And polyformaldehyde in packaging 590 Glycol 2,000 967 Infra-red spectrum of isotactic 1164 Price reduced 879 Polyram series of synthetic oils 1162 Film for packaging 1121 Foam, by Dow of Canada 122 Unit in australia 508 Viscosity, measurements of 1164 Polyetardurorothylene; As raw material 1035 Hydraulic hoses 926 Laboratory ware 691 Not cause of toxic fumes 872	10 28 38 38 38 38 38 38 38
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial ferment- ation, paper 500 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Evero Enamels, extension to Pigments; As colour concentrates 462 For dope dyeing, US 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubfisnge 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1122 Pipelines, wooden 1122 Piperazine; Dumping of 962 Manufacture at Farmitalia 1165 Pipes, repairing with Fibreglass 1198 Pipes, repairing with Fibreglass 1198 Pipeston burettes, Metrohm's 689 Plannar, G. V. Ltd., potentiometers 555 Innaniz Ltd., wafter fan unit 735	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	10 28 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial ferment- ation, paper 500 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Eerro Enamels, extension to Pigments; As colour concentrates 462 For dope dyeing, US 392 For dope dyeing, US 392 For dope dyeing, US 392 Pilot; Plants in US 392 Pilot; Plants in US 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubfisnge 1167 Pire, Couplings, stubfisnge 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1122 Pipelines, unping of 962 Manufacture at Farmitalia 1165 Pipes, repairing with Fibreglass 1198 Pipes work, 18/8 Ti mitred bend for 1199 Piston burettes, Metrohm's 689 Pl.ner, G. V. Ltd., potentiometers 555 Plantair Ltd., wafter fan unit 735 Plant; Allowances 1153 Design, value of work study 313	Or vinylic monomers containing silicon 1207	10 22 28 28 28 28 28 28 2
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	Swedish agents appointed 22
Phthalocyanines, Geigy's Paisley plant for Physical; Rate processes in industrial fermentation, paper Society, exhibition; 547 New developments at 597 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 18 Pigment; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubflange 1167 Pictings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1192 Piperazine; Dumping of 952 Manufacture at Farmitalia 1165 Pipes, repairing with Fibreglass 1198 Pipework, 18/8 Ti mitred bend for 1199 Piston burettes, Metrohm's 689 Plant; Allowances 1155 Plannair Ltd., wafter fan unit 735 Design, value of work study 313 Model-making technique 1107 Protection Ltd., fungicide for scab 209 New laboratory block 445	Or vinylic monomers containing silicon 1207	10 22 23 24 25 26 26 27 28 28 28 28 28 29 29 28 28
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	Swedish agents appointed 22
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigment; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot, Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe: Couplings, stubflange 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1122 Piperairing with Fibreglass 1198 Pipework, 18/8 Ti mitred bend for 1199 Piston burettes, Metrohm's 689 Plannar Ltd., watter fan unit 735 Plant; Allowances 1153 Design, value of work study 313 Model-making technique 1107 Protection Ltd., fungicide for scab 200 New laboratory block 445 Plasma, physics of Leta Plastanol Ltd., isomerised rubber and dodurless alkyds	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigment; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot, Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubflange 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1122 Piperazine; Dumping of 962 Manufacture at Farmitalia 1165 Pipes, repairing with Fibreglass 1198 Pipework, 18/8 Ti mittred bend for 1199 Piston burettes, Metrohm's 689 Pl.ner, G. V. Ltd., potentiometers 555 Plannair Ltd., wafter fan unit 735 Plant, Allowances 1163 Design, value of work study 313 Model-making technique 1107 Protection Ltd., fungicide for scab 209 New laboratory block 445 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastano Ltd., isomerised rubber and odourless alkyds . 462 Plastaten process . 1151 Plasticisers and resins, Howards of Ilford Ltd., 460	Or vinylic monomers containing silicon 1207	Swedish agents appointed
Phthalocyanines, Geigy's Paisley plant for	Or vinylic monomers containing silicon 1207	Swedish agents appointed
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigment; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot, Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubflange 1167 Pittings, new range of forged flanges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1122 Piperazine; Dumping of 962 Manufacture at Farmitalia 1165 Pipes, repairing with Fibreglass 1198 Pipework, 18/8 Ti mittred bend for 1199 Piston burettes, Metrohm's 689 Pl.ner, G. V. Ltd., potentiometers 555 Plannair Ltd., wafter fan unit 735 Plant, Allowances 1163 Design, value of work study 313 Model-making technique 1107 Protection Ltd., fungicide for scab 209 New laboratory block 445 Plastanol Ltd., isomerised rubber and odourless alkyds . 462 Plastanol Ltd., isomerised rubber and odourless alkyds . 462 Plastanol Ltd., isomerised rubber and odourless alkyds . 462 Plastanol Ltd., isomerised rubber and odourless alkyds . 462 Plastaten process . 1151 Plasticisers and resins, Howards of Ilford Ltd., OCCA exhibition 460 Plastics; And polymers, chemistry of 391 Course of analysis . 835	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for 987 Physical; Rate processes in industrial fermentation, paper 499 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigment; Particles, research on 462 Pigments; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot, Plants in US 392 Resin plant, L. A. Mitchell's 461 Pine-gum derivatives in polymers 200 Pipe; Couplings, stubfiange 1167 Pittings, new range of forged fianges 1207 Joints, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rotterdam 1162 Pipelines, wooden 1122 Pipelines, wooden 199 Pipelines, wooden 199 Pipelines, plantitude plantitude 1188 Pipesork, 18/8 Ti mittred bend for 1198 Pipework, 18/8 Ti mittred bend for 1199 Piston burettes, Metrohm's 689 Pl.ner, G. V. Ltd., potentiometers 555 Plannair Ltd., wafter fan unit 735 Plant, Allowances 1163 Design, value of work study 313 Model-making technique 1107 Protection Ltd., fungicide for scab 209 New laboratory block 445 Plastanol Ltd., isomerised rubber and odourless alkyds 462 Plastanol Ltd., isomerised rubber and odourless 482 Plastated process 460 Plastics; And polymers, chemistry of 391 Course of analysis 835 Course of analysis 835 Course of analysis 930 Container, Engel, process for 168	Or vinylic monomers containing silicon 1207	Swedish agents appointed
Phthalocyanines, Geigy's Paisley plant for 987	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for Physical; Rate processes in industrial fermentation, paper 499 Physical; Rate processes in industrial fermentation, paper 547 Society, exhibition; 547 New developments at 597 Pickle liquor, recovery of spent acid 118 Pigment; Particles, research on 463 Plant, inorganic, Ferro Enamels, extension to 113 Pigments; As colour concentrates 462 For dope dyeing, US. 282 Of extreme fineness 459 Pilot; Plants in US 392 Resin plant, L. A. Mitchell's 461 Flictings, subtificance 1167 Pittings, new range of forged flanges 1207 Johnts, welding electrode for 1109 Production in W. Germany, plastics 959 Pipeline, planned from Ruhr to Rutterdam 1122 Pipelines, wooden 1122 Piperarine; Dumping of 962 Manufacture at Farmitalia 1165 Pipes, expairing with Fibreglass 1198 Pipework, 18/8 Ti mitred bend for 1199	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462
Phthalocyanines, Geigy's Paisley plant for	Or vinylic monomers containing silicon 1207	Swedish agents appointed 462

Q

Portable liquid	1035	Rejafix fast overprinting machine	402	Salaries and A.Sc.W 956
Portable liquid, correction Powder, Mono	1175	Research; And Control Instruments Ltd., Mullard distributors	996	Sales; Forecast for 1958, CA survey on 87 Promotion techniques, by Sir Miles Thomas 101 Salicylic acid; Chemical characterisites of 773
Rotary displacement	1104 1105	And development control, Government Argentina's National Council for Scientific	988	Salicylic acid; Chemical characterisites of 773 Production at Farmitalia 1165
Self-priming centrifugal Submersible for hydrofluoric acid	1101	Association of British Paint, Colour and		Salk vaccine; Evans Medical Supplies as
Vanton Teflon Pumps; Chemical, British LaBour's	1205 1100	Varnish Manufacturers, pigment particles research	463	importers 162 Price fixing charge by US 1033
Chemical, injection	1109 1114	Association of British Rubber Manufac- turers, work on calcium carbonate fillers	126	Salt; From water removal, freezing method 199 Mine, earth tide measurements and Britain's 162
ODS, Dorr-Oliver's	1102	Associations, DSIR grants	1151	Plant, Ceylon 200
Plessey hydraulic Pulsometer Engineering's	1168 1111	Company expenditure on Equipment (London) Ltd., at OCCA exhibi-	910	Project, West Indies 1209 System patented hot 1106
Silent running vacuum	1103	tion	538 988	Water distilling machine, Australian 241
Single-stage Speedivac quick-running rotary vacuum Purgerator, FP constant flow	1112 1155	In UK, annual	637	Works, New Dutch 1121 Sandoz AG; Increase in output 775
Purgerator, FP constant flow Purity and purification of chemicals	1169 394	For Industry 1957, DSIR report	1033 1151	Italian chemical plant plans 168 Profit and dividend 888
P.v.c.; Output planned by Japan	959	German, Achema exhibits on	1157	Sandoz Products Ltd., increase of capital 1124
Production in Japan Pye, W. G. and Co. Ltd., chromatograph	959	Grants, Fison's farming Institutes and rating anomalies	174 407	Sandwich courses for science and engineering 872 graduates 872
gas-liquid Pyrazinamide derivative with tuberculostatic	555	Institutes and rating anomalies Laboratories, Shell Development Payments for fundamental	1121 910	Sangamo Weston Ltd., measuring instru- ments 690
activity	1163		721	ments 690 Santobrite, and Lancet article 1018 Saunders Valve Co. Ltd., 3 in. diaphragm
Pyrethrins; New synergist for Work by Tropical Products Institute	23 351	Resin, new water-soluble, from tar acids Resins; And plasticisers, Howards of Ilford's For stoving finishes, British Resins Products	957 460	valve 1112
Pyrethrum; expanding market forecast	236 986	For stoving finishes, British Resins Products Revertex Ltd., annual report	458 643	Scale inhibition, NRDC process 875 'Scaling-up of chemical plant' symposium
Pyrites trade	965	Rex Campbell Ltd., fire-resisting lacquers	462	papers 912
		Reyrolle, A., and Co. Ltd., fireproof switch- board	1111	Scarecrow bird repellant 828 Schlegel re-refining systems, Liquid Systems
		Rhewum of Germany, sonic analysis sifter	735 1111	Ltd 1108 Science; And business, BA presidential
0		Rhodes, B., and Sons Ltd.; Sight flow valves Suppliers to Scottish industry	825	address 721
		Rhodes, Brydon and Youatt Ltd., pumps for volatile liquids	1114	And politics, by Sir Hugh Linstead 441 And the Government 869, 907
Quest the Ital are welding processes	1111	Rhodesian market for fertiliser	348	Lectures, Bradford Xmas 28
Quasi-Arc Ltd., arc welding processes Quickfit and Quartz Ltd.; Glass stirrer gland	690	Rhodesian market for fertiliser Richardson, Hy., and Co. (York) Ltd., merger with George H. Anderton Ltd.	1122	Scientific; And engineering manpower in Great Britain, HMSO book 591
Open-neck reaction vessels Stone factory output	201 500	Rio Tinto Co · Group net profits and report	924 399	Attache for Moscow 988
UK distributors and stockists	967 681	Molybdenite project, Canada Robinson Bros., Ltd., And thiobenzoic acid Sulphur analogue of dioxane 1,4-thioxane	165	Design Co., Inc., US, new catalyst plant operating 1156 To design Japanese p-xylene plant 1121
Quinine sulphate in liquids Quinol phosphates, behaviour of	1021	Sulphur analogue of dioxane 1,4-thioxane Roche Products Ltd., Scottish plant and pro-	320	Research enquiry committee 988
Quinolyl thioethers, having fungal activity	1207	duction	816	Scientists; And engineers, UK output of 234
Quintin Moore & Sons, Scottish plant and production	816	Rocket fuel, new amine as Rockite K501	24 1204	In industry, Ministry to hold enquiry 886
QVF Ltd.; Distillation Glass climbing film evaporator	1111 462	Rodene Electrical Co. Ltd., auto-reset timer Rohm and Haas; Plasticisers	402 558	Scintillation counter, Ekco's 550 Scotland's chemical industry, survey of 817
Glass piping at technical college	354 327	US recession	763	Scott Bader Laboratories, acrylic emulsions 462
Heat exchanger, delivery by air	321	Rotameter Manufacturing Co. Ltd., density meter	690	Scott, George & Sons (London) Ltd.; Dispersitrons Willems patent 1097
		Rotary vacuum filter, Davey, Paxman's	1102	persitrons Willems patent 1097 Suppliers to Scottish industry 826 Scottish Agricultural Industries Ltd.; Annual
R		Roto-Finish; Interest in Modern Electrolytic Patents and Processes acquired	1170	report 192
N.		Royal Dutch Petroleum, shares offer Royal Dutch/Shell; Glycerine plant	205 1161	Fertiliser plant, Leith, new 539 Fertiliser works, Aberdeen 495
		New detergent	1091	Scottish plant and production 816 Scottish; Diatomite Ltd., Scottish plant and
Radial seals, experimental work	590 97	New developments at Oil blending plant, Durban Royal Institute of Chemistry; Attitude to	1091 692	production 816
Radiation; Energy and isotopes in industry Level to produce sterility	871	Royal Institute of Chemistry; Attitude to consultants' advertising	390	Ous Ltd., operations in Scotland 820
Levels in sewage Monitors Ltd., geiger counter	21 733	Manchester Exhibition	15	Tar Distillers Ltd., Scottish plant and
Sterilisation technique, for foods	192	Manchester section elections Meeting on synthetic fibres	169 1026	production 816 Scrubber gas, Peabody Ltd 1110
Use in coal conversion	124 1155	Royal Society, vice-presidents for 1958 Rozalex Ltd., silicone barrier cream	173 733	Wooden 922
Hazards Isotopes, AEA's Achema exhibit	163 1157	Rubber; And plastics, analysis course And US Recession	835	Sea; Salt, efforts to increase sales by Italian 994
Materials, new Harwell building	194	ANIC Ravenna plant for synthetic	763 993	Water, Israel's d salinisation research 24 Seal flow-cooled mechanical, Flexibox's 1104
Vapours and gas chromatography Water valve	1025 685	Antioxid nts, ICI's new	1175 993	Sebacic acid; From butadiene 1164
Radiochemical analysis, OTS handbook	596 21	Consumption in Italy Deuterio	1194	Sedatives, structures of 991
Radiovisor Parent Ltd., level controls	690	D-SN Factory; for Brazil, Petrobas to build	1194 1161	Sedimentation and fluidisation, I. Chem. E. paper 279
Ramsden, C. E. profit	600	For Royal Dutch	23 994	paper
Co., merger Rapid Magnetic Machines Ltd., electro-	294	Hydrocarbon resins	538	Determination of 318
magnetic extractor	503	Latex, new polar synthetic Licences (US) for French company	958 920	Sensing device rotation, Londex's 1108 Separation of plutonium, Butex process 196
Rare-earth; Iron garnets Samples, US evaluating method	984 398	Plant: At Fawley, output of	1174	Serck Radiators Ltd., heating and cooling
US research	596 879	Contract Matthew Hall and Co.'s Expansion Goodrich Gulf's synthetic	1026 1161	Serck Tubes Ltd., condenser tubes 1112
Rarer metals, articles made from, Murex's	1109	For Japan, synthetic Huls synthetic	1121 732	Seriom, new factory 168 Sesoxane 23
Rating of scientific societies Rauwolfia, methods of assay	407 1154	Processing, calcium carbonate in	126	Sewage; Bacteria and sucrose-base detergents 871
Reactive esters, Alchemy's Reactor; Advanced gas-cooled	457	Production, US estimates for Project, second Japanese synthetic	993 959	Shackman D., and Sons, cameras for auto-
First Dounreay	949 996	Research, Malaya's aims Regenerating Co., annual report	124	Shaker Apex Construction's rotary laboratory 921
Model research, Head Wrightson Processes Reactors: Harwell course on	1105 955	Synthetic, 'natural' Soviet research	316	Shale oil experiments, Scotland 604
T. and C. Clark glass-enamelled	1196	Vulcanisation of, low temperature	870 730	valve nozzie centrifuges 1112
	396 , 763	With amico group, natural	994 534	Shaw Moisture Meters Ltd., moisture meters 690, 1036 Shawinigan Chemicals Ltd.; Acquisition of
Reckitt and Colman, Ltd.; Final dividend and	1038	New Synthetic rubber plant	831	St. Maurice Chemicals Ltd 1121
Group sales	1124	To supply chemicals to Czechoslavakia	831 879	Annual report 561 Shawinigan Ltd., polyvinyl alcohol resins 537
Recorder, miniature transcope, Taylor Controls	1113	Rummel slag bed producer	1205	Shell Chemical Co. Ltd.; Control of aphis by
Recording instruments, pressure and tempera- ture	690	Russell Constructions Ltd., fluid energy mill Russia—See USSR	1111	Silicone-modified Epikote resins 537
Recovery plant, Sutcliffe Speakman's	1157	Russian translations, by Consultants Bureau	1202	Solvents and resins 462 Shell Development Co.; New agricultural
Rectifier assembly, water-cooled germanium	1114 1208	Rust process, anti-white	1167	research laboratory 1121
Redfearn Brothers Ltd., scrip issue Rediweld Ltd., automatic welding machine	27	Rustenburg Platinum Mines, platinum output	918	New intermediates 1033 Shell gasification process 164
Reeves and Son Ltd., pigments as colour con-	323	Rutile, severe slump in Australia	200	Shell-Mex Ltd., operations in Scotland 820
centrates Refineries; In Sicily	462 24			Shell Refining Co., pipeline at Romford 231 Shell Research Ltd., platinum resistance,
IIK tie-ups on Continent	12	a /		thermometer 555
US investment in	675 557	S		Shell Saint-Gobain, solvent production of 919 Shellhaven refinery, gasification plant 164
Expansion, Esso Nederland's Reflection densitometer, by Baldwin Instru-	122			Sheriffs, J. A. & Co., Scottish plant and
ments	403	Sadler and Co. annual	****	production 816 Shipping dangerous goods and explosives,
Regenerator, Liquid System's	555 324	Safety; Equipment, Siebe, Gorman's	1124 1112	amendments 1091
Reichhold Chemicals Ltd.; Annual report Group profits	964 511	Products Ltd., plastics safety goggle Walk non-slip surfacing	203 734	Shirley Institute, report on US pilot plant attitude 392

Short and Mason Ltd., pressure and tempera-	X-ray 691 Spectrophotometric assay. for α β unsaturated	Capacity, Olin Mathieson 732 Desulphurising plant Collin-Power-Gas 283
ture records 690 Sicily; New plant for Sincat 959	aldenydes and ketones 911	Desulphurising plant Collin-Power-Gas 283 Plant; And desulphuriser 912
Sulphur industry 359, 692, 831	Spectrophotometer; Cell holder for Unicam	At Copper Cliff, Canada 775
Siebe, Gorman and Co. Ltd., safety equipment 1112 Siemens Edison Swan, metallised, P.t.f.e 691	SP600 500 CSIRO 1024	British Titan, Billingham 675 Delni 957
Siemens Edison Swan, metallised, P.t.f.e 691 Sieve; New portable, Endecotts' 1103	CSIRO 1024 Flame 202	Delni 957 For Rumania 831
Shaker, Endecotts' 686	Infra-red, Hilger and Watts' 552	For SAI, Leith 540
Sifam Electrical Instrument Co. Ltd.,	Spectrophotometers, development of 681	Israeli 880 Kacakaroff, for S.E.G.B 496
temperature controller 1036 Sifting machine, Engelsmann 1158	Spectroscopy, absorption 1024 Speedivac, rotary vacuum pumps 1155	Kachkaroff, for S.E.G.B 496 Linz 321
Sigmund Pumps Ltd.; Single-stage pumps 1112	Speedomax instruments 688	Opened in Chile 880
Suppliers to Scottish industry 826	Speltnorne Metals Ltd., metallic lead pigment Spence, Peter and Sons Ltd., Crosfields acquire	SAI, Aberdeen 495
Silicon; Carbide, free energy formation 911 Determination of 318	trade name 844	Production; Australia's 3rd quarter 168 European 159
Determination of 318 For transistors 844	trade name 844 Spencer and Foote Mineral, US recession 763	Finnish 832
In isotactic polymers 1207	Sperry Gyroscope Co., corrosion detector for	Italian 1210
Oxygen-tin polymers 1162	tubes 691 Spraypak tower, CJB 1101	UK, decreased 875 Regenerated in decomposition unit 322
Polymers 168	Staatsmijnen, annual report 1210	Returns IIV 975
Standard Telephone and Cables' pure 1039	Stabilag Co., gas purged heater 1112 Stainless steel; Clad plates, thick, Colvilles	Sulzer Bros. (London) Ltd., oil-free Turbo-
Silicone; Barrier cream, Rozalex's 733 Bromide investigation 392	Stainless steel; Clad plates, thick, Colvilles Ltd 1101	Compressors 1113 Superphosphate factory; Sindri 959
Materials for insulation of armature windings 676	For chemical plant, United Steel Cos.,	Plant, Ont rio 122
Modified Ep.kote resins, Shell Chemical's 537	Ltd 1114	Superphosphates, Dutch company 168
Release coatings 1175 ICI Resins, Nobel Division's 460	Plant extension to Shepcote Lane Rolling Mills Ltd 992	Surface; Active agents, by Glovers (Chemicals) Ltd 926
Silicones; Anti-dumping duty on 117, 132	Stamicarbon urea process 1198	Coating resin index 835
ICI production in Scotland 817	Standard Oil Co. of California, in Scotland 821	Coating Synthetics Ltd., rubber hydro-
Silver; High frequency titration of 1163	Standard Telecommunications Laboratóries,	carbon resins 538
Nitrate titrations, end-point of 240 Process for bonding to steel 1207	automatic camera microscope 114 Stanton Instruments Ltd., thermo-recording	Survey of, UK chemical industry 87 Sweden; Attitude to FTA 102
Simmonds Aerocessories Ltd.; Electronic tank	balance 597	Fertiliser production 557
gauge 1112	Starch and dextrin in glucose, Italian output	Switch, hermetically sealed 553
Simon-Carves Ltd.; Compound ovens, at Manvers Main 677	of 640 Steel-glass-linings, Enamelled Metal Products 1097	Switchboard; Fireproof, Reyrolle's 1111 Transparent covered 733
Llectro-precipitator for flue dust 1115	of 640 Steel-glass-linings, Enamelled Metal Products 1097 Stellarator project, Princeton University 227	Switzerland, chemical exports 168
Review of 1957 activities 1174	Stellite powder spray fusing, Deloro Stellite	Symposium: Chemistry of Plastics 391, 448
-Monsanto sulphuric acid unit for SAI 539	Ltd 1102 Stelvetite, applications of 1199	Education in Polarography 593
Sincat, new plant in Italy 959 Singer Instruments Ltd., Micromanipulators 597	Stelvetite, applications of 1199 Stereospecific polyme isations and catalysis 1020	Gas Chromatography, Second 1025 Nuclear energy 195, 237
Sintered (eramics 085	Stereoscopic microscopes, W. Watson's 691	Organisation of Chemical Engineering Pro-
Sinter 1126	Sterilising by irradiation 871	jects 1203
Slagging gasifiers, at Solihull Research Station 629 Slow water feed	Steroid; Research at Glasgow Royal College 911 Route new 674	Recent Advances in Polymer Technology 449 Recent Developments in the Chemistry of
Smith and Nephew, profits of 736	Steroids; Reduction of ethinyl carbinol 1164	Fluorine 727, 769, 833, 878
Smith and Nephew, profits of 736 Smith T. and H. Ltd.; Profit for six months 246	Research at Glasgow 911	Scaling-up of Chemical Plant 912
Scottish plant and production 816	Stewarts and Lloyds, films on seamless steel tubes 1113	Synthetic; Detergents, effects on sewage 877
Smith, Kline and French, Welwyn Garden City works planned 992 Smiths size 7 motor 1168	Stirrer-kettle of chrome-nickel steel 1113	Detergents, Standing Technical Committee's report on 292
	Stirrer, Kestner air-operated 921	Fibres and rubber, Soviet process 313
Smoke; Alarm system, Airmec's 547	Stockdale Engineering Ltd., agitator drive	Foam, Dunlop's 594
Density instruments 733 Soaps and stearine output, Italy 640	Stone, J. and Co. (Charlton) Ltd., Superston	Organic dyestuffs production, Italy 399, 640 Paper from nylon, Japan 640
Sobrero Ascanio and , itroglycerine 1090	alloys 1112	Resin plant, Philippines 200
Societa Celene, and polythene production 959	Stone mill, high speed 463	Resins and plastics materials output, Italy 640
Society for Analytical Chemistry; Inter- national mic ochemistry symposium 767	Stoneware as packaging 729	Rubber; Factory, Pernis 241
national mic ochemistry symposium 767 Report for 1957 1154	Stop valve, glandless, Meynell's 324 Stopcock; E-Mil plastics 1167	Government policy 637 Heat resistance 558
Scottish Section Meeting 992	Lubricant, Camlab's 686	Indian consumption of 357
Society for Water Treatment and Examina-	Strainers, new pipeline 1108	Output, 1957 445
Society for Water Treatment and Examina-	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated	Output, 1957 445 Plant in Rumania 831
Society for Water Treatment and Examina- tion, AGM 230 Society of Chemical Industry; At Turin	Strainers, new pipeline	Output, 1957
Society for Water Treatment and Examination, AGM	Stram-Line Filters Ltd., vacuum-operated filters	Output, 1957
Society for Water Treatment and Examination, AGM	1108 Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structural materials shown at Achema 1206	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	1108 Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters	Output, 1957
Society for Water Treatment and Examination, AGM	1108 Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania 831 Synthesis; Of aromatic di- and tri-carboxylic acids 190 Of 66 nylon, plastics chemistry symposium Systox 1027 T Tablet machine rotary, Manesty's 1108 Talbot Stead Tube Co. Ltd., 3-way diaphragm valve 1113
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 445 Plant in Rumania 831 Synthesis; Of aromatic di- and tri-carboxylic acids 91 Of 66 nylon, plastics chemistry symposium 91 Systox 1027 Tablet machine rotary, Manesty's 1108 Talbot Stead Tube Co. Ltd., 3-way diaphragm valve 1113 Tanalith C preservative in Nigeria 683 Tanak; Contents indicators, KDG Instruments Gauge electronic, Simmonds Aerocessories 1112 Glass-fibre 1205 Tanks; For corrosive liquid 502 Stainless steel, welding of 12 for ICI 502 Stainless steel, welding of 12 for ICI 502 Tannin, phosphate pretreatment for metals 990
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 445 Plant in Rumania 831 Synthesis; Of aromatic di- and tri-carboxylic acids 91 Of 66 nylon, plastics chemistry symposium 91 Systox 1027 Tablet machine rotary, Manesty's 1108 Talbot Stead Tube Co. Ltd., 3-way diaphragm valve 1113 Tanalith C preservative in Nigeria 683 Tanak; Contents indicators, KDG Instruments Gauge electronic, Simmonds Aerocessories 1112 Glass-fibre 1205 Tanks; For corrosive liquid 502 Stainless steel, welding of 12 for ICI 502 Stainless steel, welding of 12 for ICI 502 Tannin, phosphate pretreatment for metals 990
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania 831 Synthesis; Of aromatic di- and tri-carboxylic acids 190 Of 66 nylon, plastics chemistry symposium 191 Systox 1027 Tablet machine rotary, Manesty's 1108 Talbot Stead Tube Co. Ltd., 3-way diaphragm valve 1113 Tanalith C preservative in Nigeria 586 Tank; Contents indicators, KDG Instruments Gauge electronic, Simmonds Aerocessories Il112 Glass-fibre 1205 Tanki; For corrosive liquid 502 Stainless steel, welding of 12 for ICI 502 Stainless steel, welding of 12 for ICI 502 Tannin, phosphate pretreatment for metals Tanning extracts, withdrawals from sales 926 Tantalum; Absorption columns for hydrochloric acid 1114 Future of as solid electrolyte capacitors 355 High purity by electron bombardment 355 Tapes anti-corrosion, Winn and Coaces Ltd. 1114
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Stryol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Subminion of pertilisers 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugars fleatifying with indole derivatives 1163 In solution, polarimeter for 1163 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulphate of ammonia; 496 Flant for Canary Islands 322 Sulphol ne 1033 3-sulpholene derivatives 1033 Sulphor, And sulphuric acid usage, Australia 116 And US recession 763 Burner, Ke	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108 Straem-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structural materials shown at Achema 1206 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Subsidy on fertilisers 872 Sucrose; Acetate isobutyrate, Eastman 879 Chemical's 879 Base detergents and sewage bacteria 871 Sugaar form wood, Germany 835 Sugarcane as source of wax 879 Sugasr, Identifying with indole derivatives 163 In solution, polarimeter for 1160 Sulfarbosphate Manufacturing Co., Scottish plant and production 816 Sulpate of numonia; Manufacture, 496 Sulpate of numonia; Manufacture, 496	Output, 1957 Plant in Rumania
Society for Water Treatment and Examination, AGM 230	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Stryol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Subminion overporation process 1110 Subsidy on fertilisers 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugar from wood, Germany 835 Sugarcane as source of wax 879 Sugars; Identifying with indole derivatives 1163 In solution, polarimeter for 1160 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulphate of ammonia; Manufacture, Kachkaroff plants 496 Kachkaroff plants 496 Plant for Canary Islands 322	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structural materials shown at Achema 1206 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Styrol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Subsidy on fertilisers 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugar from wood, Germany 835 Sugarcane as source of wax 879 Sugars; Identifying with indole derivatives 1160 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulphare of ammonia; Manufacture, Kachkaroff plants 496 Flant for Canary Islands 322 Sulphur, And sulphurica acid usage,	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin Congress	Strainers, new pipeline 1108 Straem-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structural materials shown at Achema 1206 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Subsidy on fertilisers 879 Base detergents and sewage bacteria 879 Sugar Cone 487 Sugar Stelentifying with indole derivatives 163 In solution, polarimeter for 1160 Sulfaryhosphate Manufacturing Co., Scottish plant and production 816 Sulphato f cannonia; Manufacture, Kachkaroff plants 496 Plant for Canary Islands 32 Sulphole 1033 Sulphole edrivatives 1033 Sulphole edrivatives 1033 Sulphor,	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Stryol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Subsidy on fertilisers 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugar from wood, Germany 835 Sugarcane as source of wax 879 Sugars; Identifying with indole derivatives 1163 In solution, polarimeter for 1160 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulpholo ne 1033 3-sulpholene derivatives	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structural materials shown at Achema 1206 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Styrol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Sucrose; Acetate isobutyrate, Eastman 872 Sucrose; Acetate isobutyrate, Eastman 879 Base detergents and sewage bacteria 879 Sugars flentifying with indole derivatives 1163 Sugars flentifying with indole derivatives 1163 In solution, polarimeter for 116 Sulphate of ammonia; Manufacture, 86 Kachkaroff plants 496 Plant for Canary Islands 322 Sulpholene derivatives 1033	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1209 Structure and Drug Activity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Stryol plant, Ravenna 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Subsidy on fertilisers 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugar from wood, Germany 835 Sugarcane as source of wax 879 Sugars; Identifying with indole derivatives 1163 In solution, polarimeter for 1160 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulfurphosphate Manufacturing Co., Scottish plant and production 816 Sulpholo ne 1033 3-sulpholene derivatives	Output, 1957 Plant in Rumania
Society of Chemical Industry; At Turin Congress	Strainers, new pipeline 1108 Stream-Line Filters Ltd., vacuum-operated filters 1113 Streetfield, E. L., water of industry 1087 Streetfield, E. L., water of industry 1087 Streptomycin; Bactericidal antibiotic 285 Project, Indian 1208 Structure and Drug Actavity, by Peter Cooper 285, 505, 773, 991 Struthers Wells Corporation, HT heaters 772 Stryto plant, Ravenna 321 Sublimination apparatus, M & B's 956 Submerged combustion evaporation process 1110 Sucrose; Acetate isobutyrate, Eastman Chemical's 872 Sucrose; Acetate isobutyrate, Eastman Chemical's 879 Base detergents and sewage bacteria 871 Sugar from wood, Germany 835 Sugarcane as source of wax 879 Sugars; Identifying with indole derivatives 1163 In solution, polarimeter for 1160 Sulfurphosphate Manufacturing Co., Scottish 816 Sulfurphosphate Manufacturing Co., Scottish 816 Sulfariant of ammonia; 816 Sulfariant of ammonia; 816	Output, 1957 Plant in Rumania

Terpene and nitrocellulose resins BX Plastics	463	Tropical Products Institute, new offices		Urea; Plant for Pakistan	****
Terviene: For filtration, new edition	. 1153	building	351	Plant new developments, Chemicos	1161
History of		Trycite	1121 1201	Process, Humglas offer Stamicarbon's	1198
In industry, booklet on 'Know-how' and Russia	. 1202	Ziegler high density polythene	1106	Urethane: foam, mixing equipment for	700 996
Patent extension application		Tuberculostatic activity of new pyrazinamide	1163	Intermediates	167
Production, ICI annual report Spinning plant, Ulster	7.00	Tubes; Condenser, Serck Tubes	1112	Properties of Urylon synthetic polymer	991 226
Tetolon, Japanese polyester fibre	. 399	Films of seamless steel, Stewarts and Lloyds	1113		
Tetrasilicate, Union Carbide's Tetracyclines, antibiotic	. 360	Solid drawn, Yorkshire Imperial Metals Tubular engineering	1115 175		
N,N,N',N'-Tetramethyl-1,2-propanediamine Texas Gulf, sulphur export company	24	Tunisia, phosphates exports	639		
Texas Guit, sulphur export company Texas Instruments Ltd., expansion planned	. 960 1175	Turbidity meter, Paterson engineering's Turbulent flow of suspensions in tubes	203 279	V	
Textile: Colouration, future of	676	Turin; SCI and Italian chemists joint meeting			
Institute, annual meeting Textiles, amino resin, precondensates in Tharsis Sulphur and Copper Co., Ltd.; And	. 726 . 700	in 1019 Papers at joint meeting in 1163	, 1024 , 1207		
Tharsis Sulphur and Copper Co., Ltd.; And	i	In retrospect	1086		
pyrites trade	. 905	Turkey, fertiliser and explosives plant Turner and Brown Ltd., miniature plating	994	Vaccine, price fixing charges on US Salk	1033
Thermal; Analysis apparatus, GEC's	. 552	unit	324	Vacu-blast Ltd.; New address Vacu-Blast adapted for pipe-cleaning	967 1114
Conductivity of insulating material	598 597	Turner and Newall Ltd., annual report Turner Brothers Asbestos Co. Ltd.; Hindley	174	Vacuum oven: Precision Griffin and George's	203
Syndicate Ltd., fused silicon Thermo-recording balance, Stanton's		Green expansion	562	Tate and Lyle, new Vacuumation system, British Vacuum Cleaner	192
Thermocouple silicon carbide/graphite		Packings and fabrics	1113	and Engineering's	1196
Thermogravimetry	555			Valethene drum 1109, Valve; Diaphragm, 3 in, Saunders Valve's	1196 1112
Thermonuclear; Energy, further results in Reactions UK-US conference on	954 292			Diaphragm, 3-way Talbot Stead Tube's	1113
Thiamine, in flour, determination of	1207	22		New leak-proof, Hindle's Stop for controlling liquid or gas, Meynell's	1105 1109
Thompson, John.; Ltd., Correction	926	U		Wedge gate. Trent Valve Co	1113
Suppliers to Scottish industry Thiobenzoic acid, availability of	826 165			Valves; By Langley Alloys	1200
Thorium; And uranium rapid methods for				Constant pressure and pressure regulating, Zwicky's	1115
Plant, Humglas contract for Canadian	731 1208			For process control, Hunt and Mitton's	687
Uranium and rare earths separation	879	Ultrasonics for fluid measurement in pipes Ultrasonoscope Co. (London) Ltd., portable	643	New 6 in., by Wynn (Valves) Sight-flow, B. Rhodes and Son's	11114
Tilghman's Ltd., compressors oil-free air Tin; Compound elastomers		flaw detector	691	Sleeve and pressure relief, by Merrill Pumps	1108
Determination of, in copper	318	Underground gasification, Russians' visit Unicam Instruments Ltd.; Cell carrier for	560	Velan forged steel bonnetless gate Vanillin from pulp sulphite liquor	1100 242
On tinplate	681 506	spectrophotometer	500	Vapormatic rheostat, Lee Guin ess Ltd.,	323
New type bearing alloy	113	Flame spectrophotometer	202 598	Venesta Ltd., Fibre drums Ventilation ra k forced, Alfred Imhof Ltd., at	202
Titanium alloys Tinsley, H. and Co. Ltd., thermal conductivity	506	Unilever Ltd.: Borregaard sales agreement	370	IEA Exhibition	687
of insulating material	598	Gift to Manchester College	$\frac{240}{230}$	Venturi scrubber for granulation plant effluents Versil Ltd., glass-fibre products	397 1115
Tintometer Ltd., Tintometers Tirfor Ltd., lifting and pulling machine		Joint venture with Government of Burma Union Carbide Canada Ltd.; Facilities for 1958	199	Vickers-Armstrongs (Engineers) Ltd., stone	
Titanine Ltd.: Current assets	736	Forecast for 1958	122	will Vinamul copolymer emulsions, by Vinyl	463
Profits for 1957 Titanium; Anodically protected, for chemical	511	Union Carbide Corporation; And US re- cession	763	Products	537
plant	874	And Visking, Ontario	124	Vinyl Chloride; Italian plant to produce	1121
Chloride, forms of		New coagulant, Polyox Research programme postponed	507 359	Resin, Japan, production of US acetylene expansion	776 534
Compounds organic, Laporte's Dioxide plant at Urdingen, Germany		Tetra silicate	360	Vinyl: Esters as new paint dryers	240
Dioxide plant, Bayer's	881	Ziegler polythene Unistrut steel, use of	812 20	Monomers, emulsion polymerisation Polymerisations, investigations on	399 911
High purity by electron bombardment Impeller	355 400	United Coke and Chemicals Ltd., Coumarone		Products Ltd.; Emulsion paints, particle	
ICI price reductions	1119	resin emulsions United Indigo and Chemical half-yearly divi-	463	Vinamul copolymer emulsions	463 537
Largest ingot, ICI's	684 639	dend	1038	Visco Engineering Co. Ltd., dry-type air filter	503
New determination of oxygen method	235	United Kingdom; Atomic Energy Authority,		Viscometer; For paste production Modified Ford cup	967 967
Pigments, British Titan Products	458 1119	Comparator	598 684	Viscometers, Short and Mason's Viscometry, Hamilton John M. and Co. Ltd.	923
Sponge. Du Pont reduced prices	692	United States: Atomic Energy Commission,			460 549
Sponge and US decline	400	private uranium licence granted US Borax and Chemical; Annual report	167 205	Vitamin: A. production, India	958
Titration; For silver, high frequency	506 1163	Lower profits	960	B, in flour, determination of	1207
Photonometric	1031	Chemical Industry; in 1957 Rate expansion	$\frac{117}{722}$	Use of Unistrut steel at	27 20
Titration, EEL photo-electric Titrimeter automatic, Doran Instruments	923 549	Chemical sales in 1957	387	Viton synthetic rubber, Du Pont's	558
Tit imitry, photonometric Tocopherols, method of separation for	1031	Control in Canada	1119 675	Vokes Ltd., ai. filters Votator scraped surface heat exchangers, A.	1114
'Tom cat' smell traced by alkali inspector	1154 872	Recession and chemical industry	763	Johnson and Co's	1107
	878	Research expenditure Steel Corporation, new naphthalene scrubber	1033 1033	Vulcanisation of rubber at low temperature Vulcanised rubber, hardness determination of	730 367
Tonnage oxygen; Plants Plant ordered by Gas Board Tool treatments (Chemicals) Ltd., polythene	874	Treasury list of imports	322	,	
bottle	733	United Steel Companies Ltd., stainless steel	1114		
Topanol antioxidants, ICI's Torrance and Sons Ltd.; Continuous disper-	765	for chemical plant	1202		
	1113	And UK chemical plant industry	910 764	W	
Toroidal discharge stabilised, producing high	229	Automation in chemical industry Contracts with	1202	•	
temperatures, Dr. N. L. Allen Tower packings; And distillation medium,		Interest in UK chemical plant	910		
new, Weinreb and Randall	1114 1159	Research, guide on in English	947 731		
Perfo-ring Towers, J. W. and Co. Ltd.; Analytical		Synthetic fibre and rubber research	313	Walker, Crosweller and Co. Ltd.; Chart unit,	000
balances	555 1167	Visit of underground gasification experts Visit to Chemical and Petroleum Engineering	167	flame-proof	201 996
Town gas, from milled peat	1028	Exhibition	1153	Wall, T., and Sons Ltd., new food chemistry	
Town gas, from milled peat Townson and Mercer Ltd.; Distributors for		World position as chemical producers Universal; Asbestos Manufacturing Co.,	910	laboratories	988 1024
Infra-red moisture tester	967 598	group pronts	404	Walterisation Co. Ltd., cold-bonding phos-	
Toxicity; Of metal salts to fish	877	Chemical Manufacturers Association, pro- posal to ban high strength peroxide	362	phating treatment	401 673
Of trichloro-benzoicacid	311 115	posal to ban high strength peroxide Oil Co , butamer and Alkar processes	692	Wastes, refining systems for, by Liquid	
Toyo Koatsu, synthetic polymer produced Trade, with Communist bloc	226	University College, London, dinner	451 116	Systems	1108
Trade, with Communist bloc	1154 991	Univector polarograph, sensitivity of Uranium; And AEA contracts And licen ing by AEC	283	-Cooled germanium rectifier assembly, by	
	1089	And licen ing by AEC And thorium exports, S. African	167 399	Westinghouse	1114
Transformer plugs, Dohm Group Translations, by Consultants Bureau Inc	401 1202	And thorium rapid laboratory methods for		Evaporation, prevention of	$\frac{1162}{1087}$
Transmission coupling; Flexible power	1097	indicating	731	-Hardness meter, Nash and Thompson	914
Power	1099 687	Cans finned, Accles and Pollock's	507 547	Pollution Research Board annual report	1087 877
Foxboro-Yoxall's liquid level	1036	Conversion plant, AEA to build	949	Pollution research, joint committee set up	877
Transport, plastics in	391	Deposits in Greece Development in New Zealand	557 879	Research Association. Investigations in	1158
proposed for chemists	114	Exports, South Africa's	994	hand	995
proposed for chemists Trent Valve Co. Ltd., wedge gate valve Trichlorobenzoic acid; Herbicidal compounds	1113	Factory proposed for Portugal	596 908	Treatment control testing kit, Albright and Wilson's	922
Trichlorobenzoic acid; Herbicidal compounds xicity of	639 115	Oversupply of Oxide, Compania Minera de Uranio Colombia	322	Treatment plant, for board and paper	
Trichloroethylene; Chemical characteristics of	773	Oxide production, automatic ovens for	557 908		$1026 \\ 1087$
Dow produce neutral 2,2,4-Trimethylpentane-2,4-C ₁₄ synthesis of	1034 1034	Production Production in Australia	908	Watson, W., and Sons Ltd., stereoscopic microscopes	
Trimethylol-propane, ICI's	445	Production in Australia Requirements by UK AEA Rio Tinto zing	199 924		691
Triplex, new laboratories	120	Requirements by UK AEA, Rio Tinto zinc Separation, AERE papers on	771	Scottish industry	826
Triterpinoids, research on Trokene, British Oil and Cake Mills	911 458	Suipnate, new method of extracting	1121 879	wax, From sugarcane	879 910
Trokene, British Oil and Cake Mills	100	Thorium and rare earths separation	310	Supplier sought for wool wax residue	310
		12			

Wayne Kerr Laboratories Ltd., bridge		Zinc; Coated steel sheet, film on	281	Progress in Stereochemistry (W. Klyne and
Weed-killers; Dangers of aerial spraying of	691	Determination of copper Dust and alkali silicate film, Amalgamated	318	P. B. de la Mare) 698 Quantitative Organic Analysis (J. S. Fritz and
hormone	990	Oxides	457	G. S. Hammond) 171 Reactions of Organic Compounds (W. J.
Weight control by punched cards, by W. and	1150	Producing plant for Sardinia Production, Soviet electrolytic method	399	Hickinhottom) 901
T. Avery Ltd. Weinreb and Randall Ltd.; Knit-mesh Multifil	685	Production, Soviet electrolytic method Sulphide pigments, Iscor's Zintec, zinc-coated steel sheet, new film on	460 281	Safety Techniques for Radioactive Tracers
distillation medium	1114	Zwicky Ltd., constant pressure and pressure		Solvent Extraction in Applytical Chamister
Weldex air-cooled heat exchanger, Wellington Tube's	1115	regulating valves	1115	George H. Morrison)
Tube's Welding; Machine, automatic, Rediweld's	323			Halogenated Hydrocarbons 171
Pipe technique, Lincoln Electric's Wellington Tube Works Ltd., air-cooled heat	1108			Products 698
Westinghouse Brake and Signal Co. Ltd.	1115	AUTHOR INDEX		Student's Handbook of Organic Qualitative Analysis (J. B. Bowen, S. H. Graham and
water-cooled germanium rectifier assembly Whessoe Ltd.; Horton floating roof tanks	1114			A. J. S. Williams) 170
	1114	P		Technology for Sugar Refinery Workers (Oliver Lyle) 171
'White' carbon-black, produced in US Wiggin, Henry, and Co. Ltd.; Corronel 'B' and Ni-on-el alloys	831	Brearley, G., "Exports in chemicals, annual review"	99	(Oliver Lyle) 171 Terpenes, The, Vol. 5, (Sir John Simonsen and W. C. J. Ross) 883
and Ni-on-el alloys	1115	Cooper, Peter, Structure and Drug Activity, Part 2—Antibiotic structure	528	Tracer Applications for the Study of Organic
Wigner release; At Calder Hall	1115 949	3—Influence of chemical groups in anaes-	1000	Reactions (John G. Burr) 1118 Uranium and Thorium (L. Grainger) 1118
Electronics monitor, for Williams and James (Engineers) Ltd., slow	918	thetics 4—Chemical characteristics of analgesics	505 773	
water feed	691	5—Anti-convulsants, hypnotics & sedatives	991 193	
Wilson Pipe Fittings Ltd., forged flanges Wimpey. George, and Co. Ltd.; Chemical plant	1201	Hickson, Bernard, "ABCM and free trade" Hodge, H. P., "Petrochemicals—1957 and after"	89	CORREGRONDENCE
contracts Suppliers to Scottish industry	918 826	Hodge, H. P., "Petrochemicals—1957 and after"	91	CORRESPONDENCE
Windschuegl, Charles H., Ltd., formic acid		Hopkins, D. P., "Fertiliser prospects" Hunt, J. L., "Farm chemicals outlook",	94	
Windsor, R. H., Ltd., and Canadian company	536 169		107	Anhydrous hydrazine, Dr. M. A. Phillips 956
Wines, stabilisation of, with Amberlite	1024	Linnell, W. H., "Pharmaceutical research"	105	Pentachlorophenol, Monsanto Chemicals, W. D. Garnar 1092
Winkworth Machinery Ltd.; Heavy-duty	1115	Seligman, Dr. H., "Isotopes & radiation		Polythene, by J. V. Crossley 1153 Polythene or Polymethylene, V. E. Yarsley 1030
Laboratory mixers Winn and Ceales Ltd., anti-corrosion tapes Wolf, Victor, Ltd., fatty acids	463 1114	Seligman, Dr. H., "Isotopes & radiation energy in industry". Thomas, Sir Miles, "Sales promotion tech- niques"	97	Russian translating, E. O. Phillips 116
Wolf, Victor, Ltd., fatty acids	463	niques" Welling M S "High polymer chemistry"	101 109	Univector polarography, Cambridge Instruments, M. J. C. Cassidy 116
Wood; Carbonising plant, Shirley Aldred and	778	Welling, M. S., "High polymer chemistry" West, Dr. T. S., "Analytical review"		
For scrubbers and pipelines	1122 198	17, 235, 396, 680, 836,	, 1031	
Wool; Dyes, dyeing characteristics of	118			
Wool; Dyes, dyeing characteristics of Fibre, Polish Grease, oil additive from Wooster X-ray diffractometer, by Crystal	1121 1208			OBITUARY
Wooster X-ray diffractometer, by Crystal Structures	549	BOOKSHELF		
Work study; ABCM 1957 conference	193			Aiken, T. W 998
British Institute of Management conference In chemical plant design	117 312			Andreae, F. G 1170
World Health Organisation, chemical additives		Advances in Catalysis. Vol. IX, Proceedings of the International Congress on Catalysis,		Baker, Julian Levett 407
in food Worthington-Simpson Ltd., new flame-proof	232	US, 1956	172	Chapman, David 204
Wright Layman and Umney, trading profits,	1115	Annual Review of Physical Chemistry Annual Reviews of Nuclear Science (Edited	291	Copeland, Harold 962
etc	888	by J. G. Beckerley)	454	Cowie, G. A 467 Davies, Trefor 841
Wynn (Valves) Ltd., new 6 in. valves	1114	Bacterial Fermentations (H. A. Barker) British Pharmacopoeia	290 697	Davisson, Dr. C. J 362
		Carbohydrates, The—Chemistry, Bio- chemistry, Physiology (Edited by Ward		Forster, James 407
		themsery, Physionery (France by Ward		
		Pigman)	884	Gibb, Sir Alexander 204 Gracie W McAuley 737
•		Pigman) Catalysts in Practice (Edited by C. H. Collier)	884 170	Gracie, W. McAuley 737 Grimwade, Leslie H. G 637
x		Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor	170	Gracie, W. McAuley 737 Grimwade, Leslie H. G 637 Hagart Andrew Mackie 841
x		Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth	170 882	Gracie, W. McAuley 737 Grimwade, Leslie H. G 637 Hagart Andrew Mackie 841
Y.Ion Products Ltd. nt fo laboratory ware	601	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber)	170	Gracie, W. McAuley 737 Grimwade, Leslie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Krover, Kielberg, Sir Michael 962
Y.Ion Products Ltd. nt fo laboratory ware	691	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema)	170 882	Gracie, W. McAuley 737 Grimwade, Leslie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Krover, Kielberg, Sir Michael 962
	398	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemie der Eiweisskörper (E. Wald-schridt- Leitz)	170 882 452	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastanessite rare earths Equipment transportable, Marconi Instru- ments	398 689	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by Chemic der Elweisskörper (E. Wald-schr.idt- Leitz) Chemistry and Technology of Naphthalene	882 452 696 1118	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths	398 689 690 691	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers	882 452 696 1118 1118	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs	398 689 690	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers	882 452 696 1118	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Eiweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Diltizon Und Seine Anwendung in Der	170 882 452 696 1118 1118 454 696	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spurepanalyse (G. Iwantscheff)	170 882 452 696 1118 1118 454	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 368 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithlizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th	170 882 452 696 1118 1118 454 696 291 884	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 368 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Eiweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spureranalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition	170 882 452 696 1118 1118 454 696 291 884 120	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Eiweisskörper (E. Wald-schr.idt- Leltz) Chemicstry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker)	170 882 452 696 1118 1118 454 696 291 884	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 368 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastnessite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan	398 689 690 691 1156	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schreidt- Leltz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Sout) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell)	170 882 452 696 1118 1118 454 696 291 884 120	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan	398 689 690 691 1156 1121	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath)	170 882 452 696 1118 1118 454 696 291 884 120 697 454	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 9462 Lancaster, W. S. 737 Perrins, C. W. D. 2933 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 3682 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastnessite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solaritron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands	398 689 690 691 1156 1121	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn)	170 882 452 696 1118 1118 454 696 291 884 120 697 454	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Haggart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 7173
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of basinaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorculbro, Yorkshire Imperial Metals Yorcule, Yorkshire Imperial Metals Yorcule, Yorkshire Imperial Metals	398 689 690 691 1156 1121	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spureananlyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M.	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 5510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, Sir Lennon 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 463 Ward, A. T. 474 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastnessite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Solentific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcaibro, Yorkshire Imperial Metals Yorcunie, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI	398 689 690 691 1156 1121	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch)	170 882 452 696 1118 1118 454 696 291 884 120 697 454	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Swinburne, Sir James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 447 Poole, William . 173 REPORTS REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O.E.E.C. 159 Department of Scientific and Industrial
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of basinaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcubro, Yorkshire Imperial Metals Yorcubre, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc.	398 689 690 691 1156 1121 721 1115 1115 130	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch)	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O. E.E.C. 509 Chemical Industry in Europe', O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 900
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments	721 1115 1115 1121 1212 294	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemisel Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds. The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spure-analyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke)	170 882 452 696 1118 1118 454 696 291 120 697 454 1117 696 453 883 172	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1955 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O. E.E.C. 159 Department of Scientific and Industrial Research, 1956–57 Fire Research, 1957
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastnessite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes.	398 689 690 691 1156 1121 721 1115 1115 130	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds. The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spureranalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Officerial Synthetic Rubbers (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Guide to Plastics (Edited by A. Redfarn) Guide to Plastics (Edited by A. Redfarn) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Synthesse. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 944
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastanesite rare earths Equipment transportable, Marconi Instruments	721 1115 130 1212 294 1115	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4 Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithlizon Und Seine Anwendung in Der Mikro-Uud/Spureanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin)	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Sinclair, G. W. 362 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F. A. 0. 559 Chemical Industry in Europe', O.E.E. C. 150 Department of Scientific and Industrial Research, 1956-57 900 Fire Research, 1956-57 907 Institution of Chemical Engineers, 1957 913 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 990 'th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe' 'th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe 'th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe 'the Study on Fertilisers, O.E.E.C. Report on 4th Year, The Chemical Industry in Europe 'the Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe 'the Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastneastite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorcunic, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunic oil technology Yttrium-iron garnet	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4 Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spureanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Hethoden der Organischen Chemie (Houben- Wethoden der Organischen Chemie (Houben-	170 882 452 696 1118 1118 454 696 291 120 697 454 1117 696 453 883 172 1117	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 944
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastanesite rare earths Equipment transportable, Marconi Instruments	721 1115 1115 1115 1115 1115 1115 1212 294 1115 1115 1463	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spure-analyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Mikper Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Synthesse. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Wevl). 4th Edition Vol. I. Part I. Allge-	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1955 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Vith Study on Fertilisers', O. E.E.C. Report on 4th Year, The Chemical Industry in Europe, O. E.E.C. 157, 159
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of basinaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorculie, Yorkshire Imperial Metals Yorculie, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunic oil technology Yttrium-iron garnet	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Synthesse. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1955 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Vith Study on Fertilisers', O. E.E.C. Report on 4th Year, The Chemical Industry in Europe, O. E.E.C. 157, 159
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastneastite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorcunic, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunic oil technology Yttrium-iron garnet	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Synthesse. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883 172	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F. A. 559 Chemical Industry in Europe', O. E. E. C. 159 Department of Section of Section of Institution of Chemical Engineers, 1957, 913 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 909 7th Study on Fertilisers', O. E. E. C. Report on 4th Year, The Chemical Industry in Europe, O. E. E. C. 157, 159 Research for Industry, 1956-57 1151
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastneastite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solaritron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcalbro, Yorkshire Imperial Metals Yorcunie, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., dryin; oil technology Yttrium-ion garnet Yugoslav chemical output to expand	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schmidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spureanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Wethoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Wethoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- wenne Laboratoriums praxis (Edited by Euthoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Fatten Weyl, 4th Edition, Vol. I, Part I, Stickstofwerbindundungen II, Herstellung Vol.	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883 172 882	Gracie, W. McAuley 737 Grimwade, Lealie H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1955 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Fire Research, 1957 National Physical Laboratory, 1957 Vith Study on Fertilisers', O. E.E.C. Report on 4th Year, The Chemical Industry in Europe, O. E.E.C. 157, 159
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of basinaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorculie, Yorkshire Imperial Metals Yorculie, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunic oil technology Yttrium-iron garnet	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spure-analyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Aminen (Edited be Eugen Meller)	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883 172 882	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 5510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 11120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E. E. C. 150 Institution of Chemical Engineers, 1957 Institution of Chemical Engineers, 1957 Institution of Chemical Engineers, 1957 National Physical Laboratory, 1957 909 7th Study on Fertilisers', O. E. E. C. Report on 4th Year, The Chemical Industry in Europe, O. E. E. C 157 Research for Industry, 1956-57 1151
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray', Emission spectrographic analysis of bastneastite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solaritron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcalbro, Yorkshire Imperial Metals Yorcunie, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., dryin; oil technology Yttrium-ion garnet Yugoslav chemical output to expand	721 1115 130 1212 294 463 721 1115 130 1212 294 463 984	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Moller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Am'men (Edited by Eugen Moller) Nothing Like Science (Magnus Pyke) Organic Electrode Processes (Milton J. Allen)	170 882 452 696 1118 1118 454 696 291 1884 120 697 454 1117 696 453 883 172 1117 883 172 882	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F. A. 559 Chemical Industry in Europe', O.E.E.C. 150 Department of Scientific and Industrial Research, 1956-57 900 Fire Research, 1956-57 900 'th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe, O.E.E.C. 157, 159 Research for Industry, 1956-57 1151 WILLS Baker, Julian Levett 995
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastneastite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., drying oil technology Yttrium-ion garnet Yugoslav chemical output to expand	721 1115 130 1212 294 1115 1115 130 1212 294 1115 1115 1115 1115 122 294 294 298 298 298 298 298 298 298 298 298 298	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemic der Elweisskörper (E. Wald-schreidt- Leitz) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Electricity Undertakings of the World—67th Edition Pundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Herald Moeller) Introduction to Chemistry Introduction to Chemistry (Elited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemistry Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Alige- meine Laboratoriums praxis (Edited by Eugen Meller) Wethoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Alige- meine Laboratoriums praxis (Edited by Eugen Meller) Nothing Ilke Science (Magnus Pyke) Organic Electrode Processes (Milton J. Allen) Organic Electrode Processes (Milton J. Allen)	170 882 452 696 1118 1118 454 696 291 1884 120 697 454 1117 696 453 883 172 1117 883 172 882	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodvay, A. 362 Swinburne, Sir James 637 Ward, A. T. 368 Swinburne, Sir James 637 Ward, A. T. 444 Poole, William . 173 REPORTS REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O.E.E.C. 159 Department of Scientific and Industrial Research, 1956-57 900 'Th Study on Fertilisers', O.E.E.C. Report on 4th Year. The Chemical Industry in Europe', O.E.E.C. 157, 159 Research for Industry, 1957 913 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 913 National Physical Laboratory, 1957 910 'Th Study on Fertilisers', O.E.E.C. Report on 4th Year. The Chemical Industry in Europe, O.E.E.C. 157, 159 Research for Industry, 1956-57 1151 WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., drying oil technology Yttrium-iron garnet Yugoslav chemical output to expand Z Zeal, G. H., Ltd., contact thermometers, electric	721 1115 1115 1115 1212 294 1115 1115 1115 1212 294 463 984 322	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Clectronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Guide to Plastics (Edited by A. Redfarn) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Moller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Moller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Am'unen (Edited by Eugen Moller) Nothing Like Science (Magnus Pyke) Organic Electrode Processes (Milton J. Allen) Papierchromatographie, 4th enlarged impres- sion (F. Cramer) Physical Chemistry (W. J. Moore)	170 882 452 696 1118 1118 454 696 291 884 120 697 454 1117 696 453 883 172 1117 883 172 1116 290 452	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 11120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E. E. C. 150 Pepartment of Scientific and Industrial Research, 1956-57 1166 Institution of Chemical Engineers, 1957 913 National Physical Laboratory, 1957 909 7th Study on Fertilisers', O. E. E. C. Report on 4th Year, The Chemical Industry in Europe, O. E. E. C. 157, 159 Research for Industry, 1956-57 1151 WILLS WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244 Clow, Sir Andrew Gourley 737
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'; Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solaritron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., drying oil technology Yttrum-iron garnet Yugoslav chemical output to expand Z Zeal, G. H., Ltd., contact thermometers, electric ZETA; Alterations to Principle of	721 1115 1115 1115 1212 294 463 984 322 691 954 691 954 228	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemistal Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Uud/Spurevanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Clectronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Guide to Plastics (Edited by A. Redfarn) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Moller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Moller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Am'unen (Edited by Eugen Moller) Nothing Like Science (Magnus Pyke) Organic Electrode Processes (Milton J. Allen) Papierchromatographie, 4th enlarged impres- sion (F. Cramer) Physical Chemistry (W. J. Moore)	170 882 452 696 1118 1118 454 696 291 1884 120 697 454 1117 696 453 883 172 1117 883 172 882	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 2244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 11120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytiaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe, O. E. E. C. 150 Pepartment of Scientific and Industrial Research, 1956-57 169 Institution of Chemical Engineers, 1957 913 National Physical Laboratory, 1957 909 7th Study on Fertilisers', O. E. E. C. Report on 4th Year, The Chemical Industry in Europe, O. E. E. C 157, 159 Research for Industry, 1956-57 1151 WILLS WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244 Clow, Sir Andrew Gourley 737 Ewins, Dr. Arthur James 777 Francis, Arthur Gordon 777 Francis, Arthur Gordon 777 Francis, Arthur Gordon 777
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastnaesite rare earths. Equipment transportable, Marconi Instruments. Image intensifier, Philips Electrical's Spectrometer, automatic, Solariton's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with ICI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., drying oil technology Yttrum-iron garnet Yugoslav chemical output to expand Z Zeal, G. H., Ltd., contact thermometers, electric ZETA; Alterations to Principle of Visit to AERE, Harwell 22; Ziegler: Complex reaction of	721 1115 1115 1115 1115 1115 1115 1115 1	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spureanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Wethoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratorium	170 882 452 696 1118 1118 454 696 291 120 697 454 1117 696 453 883 172 1117 883 172 1116 290 452 1116 290 452 1118 698	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A. O. 559 Chemical Industry in Europe, O. E. E. C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 Shational Physical Laboratory, 1957 Fire Research, 1957 Shational Physical Laboratory, 1957 Fire Research, 1957 Research for Industry, 1956-57 WILLS WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244 Clow, Sir Andrew Gourley 737 Ewins, Dr. Arthur James 777 Francis, Arthur Gordon 777
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray': Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instru- ments Image intensifier, Philips Electrical's Spectrometer, automatic, Solartron's Xylene route, versatile, Scientific Designs p-Xylene plant for Japan Y Yarsley Research Laboratories Ltd., spon- sored research expands Yorcalbro, Yorkshire Imperial Metals Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with IOI Dyeware and Chemical Co., group profit, etc. Imperial Metals Ltd.; Merger arrangements Solid drawn tubes Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., dryin; oil technology Yttrium-iron garnet Yugoslav chemical output to expand Z Zeal, G. H., Ltd., contact thermometers, electric ZETA; Alterations to Principle of Visit to AERE, Harwell 22: Ziegler; Complex reaction of Polythene Union Carbide's	721 1115 130 1212 294 1115 1115 1115 1115 1212 294 463 984 322	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol. 4. Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spurenanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Intervalvation of Chemical Thermodynamics, An (E. F. Caldin) One-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Alige- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. XI, Part I, Stickstoffverbindungen II, Herstellung von Am'nen (Edited by Eugen Meller) Nothing Like Science (Magnus Pyke) Organic Electrode Processes (Milton J. Allen) Papierchromatographie, 4th enlarged impres- sion (F. Cramer) Prysical Chemistry (W. J. Moore) Pressure Measurement in Vacuum Systema (J. H. Leck) Process Instruments and Controls Handbook (R. J. Clarke)	170 882 452 696 1118 1118 454 696 291 120 697 454 1117 696 453 883 172 1117 883 172 1116 290 452 1118 698 170 172	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A.O. 559 Chemical Industry in Europe', O.E.E.C. 150 Department of Scientific and Industrial Research, 1956-57 900 Fire Research, 1956-57 900 'th Study on Fertilisers, 1957 913 National Physical Laboratory, 1957 990 'th Study on Fertilisers', O.E.E.C. Report on 4th Year, The Chemical Industry in Europe, O.E.E.C. 157, 159 Research for Industry, 1956-57 1151 WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244 Clow, Sir Andrew Gourley 737 Ewins, Dr. Arthur James 777 Francis, Arthur Gordon 777 Harnaman, James 364 Howard, Col. Hugh Lloyd 9926 Keeling, Frank Albert 737, 926
X-Lon Products Ltd., p.t.f.e. laboratory ware 'X-ray'. Emission spectrographic analysis of bastnaesite rare earths Equipment transportable, Marconi Instruments Image intensifier, Philips Electrical's Spectrometer, automatic, Solaritron's Xylene route, versatile, Scientific Designs Y Yarsley Research Laboratories Ltd., sponsored research expands Yorcalbro, Yorkshire Imperial Metals Yorcalbro, Yorkshire Imperial Metals Yorkshire; Copper Works Ltd., merger with Iti Iti Dyeware and Chemical Co., group profit, etc Yorcalbro, Alumbro, Kunifer, Yorcunie etc. Yorcalbro, Alumbro, Kunifer, Yorcunie Younghusband, Barnes and Co. Ltd., drying oil technology Yttrum-iron garnet Yugoslav chemical output to expand Z Zeal, G. H., Ltd., contact thermometers, electric ZETA; Alterations to Principle of Visit to AERE, Harwell 22; Ziegler: Commlex reaction of	721 1115 1115 1115 1115 1115 1115 1115 1	Pigman) Catalysts in Practice (Edited by C. H. Collier) Chemical Engineering Practice. Vol.4, Fluid State (Edited by H. W. Cremer and Trefor Davies) Chemical Industry During the Nineteenth Century (L. F. Haber) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemical Reaction Engineering (Edited by K. Rietema) Chemistry and Technology of Naphthalene Compounds, The (Norman Donaldson) Chemistry of Natural and Synthetic Rubbers (Harry L. Fisher) Concise Guide to Plastics, A (H. R. Simonds) Das Dithizon Und Seine Anwendung in Der Mikro-Und/Spureanalyse (G. Iwantscheff) Ebonite (J. R. Scott) Electricity Undertakings of the World—67th Edition Electronic Theories of Organic Chemistry (J. W. Baker) Engineering Materials Handbook (Edited by C. L. Mantell) Fundamental Concepts of Inorganic Chemistry (E. S. Gilreath) Guide to Plastics (Edited by A. Redfarn) Handbook of Chemistry and Physics (Edited by C. D. Hodgman, R. C. Weast, and S. M. Selby) Higher Oxo Alcohols (Lewis F. Hatch) Industrial Fuel Efficiency Diary for 1958 (Edited by H. B. Locke) Inorganic Syntheses. Vol. V (Edited by Therald Moeller) Introduction to Chemical Thermodynamics, An (E. F. Caldin) Ion-exchange Resins (J. A. Kitchener) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Wethoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratoriums praxis (Edited by Eugen Meller) Methoden der Organischen Chemie (Houben- Weyl), 4th Edition, Vol. I, Part I, Allge- meine Laboratorium	170 882 452 696 1118 1118 454 696 291 120 697 454 1117 696 453 883 172 1117 883 172 1116 290 452 1116 290 452 1118 698 170	Gracie, W. McAuley 737 Grimwade, Lesile H. G. 637 Hagart, Andrew Mackie 841 Hobson, F. B. 510 Ireland, William E. 1213 Keeling, F. A. 244 Kroyer-Kielberg, Sir Michael 962 Lancaster, W. S. 737 Perrins, C. W. D. 293 Raws, Sir Lennon 7777 Rodway, A. 362 Shaw, James 1120 Sinclair, G. W. 362 Swinburne, Sir James 637 Ward, A. T. 407 Whytlaw-Gray, Professor R. W. 244 Poole, William 173 REPORTS Annual Report of the Chief Inspector of Factories, 1956 Annual Review of World Production and Consumption of Fertilisers, 1957, F.A. O. 559 Chemical Industry in Europe, O. E. E. C. 159 Department of Scientific and Industrial Research, 1956-57 Fire Research, 1957 Fire Research, 1957 Shational Physical Laboratory, 1957 Fire Research, 1957 Shational Physical Laboratory, 1957 Fire Research, 1957 Research for Industry, 1956-57 WILLS WILLS Baker, Julian Levett 995 Case-Green, Sidney Charles 926 Clayton, Col. M. C. 244 Clow, Sir Andrew Gourley 737 Ewins, Dr. Arthur James 777 Francis, Arthur Gordon 777

	114	THE	NE	WS		Campbell, G Carey, E. D				!	510 926 885	Elwell, W. T Emeleus, Prof. H. J. Emsden, K. E. C.				13, 5
onway, Lord				96		Carling, Sir Ernest F. Carr, J. B. C Carr, Terence E. F.	Rock				961 925	Eppstein, J. S Ensor, G Estlin, K. S				2
n, Dr. R. M.	•••	•••	***	103	37	Carr, Terence E. F.				!	995	Estlin, K. S			***	11
Basil on, P. S	***	***		40		Carruthers, R Carson, Prof. Alexan	der S.	***			230 406	Evans, H. L Fairbanks, G. C. Fairfield, C. L. G.	***			3
lev. C. G.		•••		59	99	Carson, Prof. Alexan Carson, Cecil E.				1	120	Fairfield, C. L. G.	***		***	5
A. Mc. L. P. C N. L		***		24		Carter, D. G Carter, W. Carter, W. T. H. Cash, W. E	•••		•••		599 243	Farrow, S Fell, K. R				6
N. L		***		40	37	Carter, W. T. H.					329	Fells, I Fender, H. W				12
tanley n, Dr. E. H.		***		4	13	Cash, W. E	•••		***		560 694	Fern. K. E		***		693, 7
on, Sir Colin on, Dr. D. M.		***		40	37	Cashmore, Dr. A. E. Chadder, W. J Chafer, C. L	***				841	Filbey, G. F Firth, Dr. J. B				6
on, Dr. D. M. on, R. P.	W.		•••	59		Chafer, C. L Chalmers, Dr. R. A.	***				961	Firth, Dr. J. B Fison, J. R. G			***	5
o T		***		24	14	Chambers, S. P.	***				467 694	Fisher, L. V				2
on, A. F ald, W. C. M. H. M.		***		24		Charlton, H. E	***	***	***	***	293	Fleck, Sir Alexander	***		***	599, 8
M. H. M.		•••		510, 59	99	Cherry, G. W Child, Dr. Cyril					560 361	Forbes, Sir Archibald	F.			10
Dr. P. W.		***		84		Childs, G. Chirnside, R. C.	***			1	213	Fletcher, P. T Forbes, Sir Archibald Forbes, D. L Ford, C. N				23, 1
M. H. M. Dr. P. W. W. J V. J		***		96	31	Cibula A.		***	***	1	467 170	Forsyth, J. S. A.			***	9
P. A		***		69	25	Clark, B. R. D Clark, F. J.	***				243 885	Foster, R. J Fountain, Charles				9
, Harold		***		59	99	Clark, F. L Clark, J. E					642	Fowler, F Francis, Dr. W			***	6
H. C V. Professor V	V. T.	***		121						***	995 599	Francis, Dr. W				6
y, Professor V tCol. S. J.		***		40	96	Clark, M. T	***				173	Frank, F. Frank, Prof. F. C.	***	***	***	5
W. C E. E	***			121		Clark, M. T Clark, Dr. V. M. Clarke, G. R. B.					925	Franklin, R. G Fraser, E. M				12
G. S H. C	•••	***		96	32	Cleeve, M. C					120 204	Frank, Froi. F. C. Franklin, R. G Fraser, E. M. Fraser, N. C. Frick, F. A.			***	18
Dr. John C.		***		15	28	Clibbens, Dr. D. A. Clifton, Dr. Peter V.	***			128,	737	Frick, F. A Fry, D. W				230, 3
G. L	***	***		77	77	Clitheroe, Lord				361,	560	Gadsby, Dr. J		***	***	3
G. L T. C Wilfrid		***	•••	92		Clotworthy, S. E. Coates, W. H.	***	•••			841 406	Gagnebin, A. P. Gait, A. J				25, 1
A. F	• • • •	***		69	93	Cochrane, J. A	***				173	Galley, Dr. R. A. E.			***	7
		•••	•••	406, 4	25 37	Cockeroft, Sir John			***		244 037	Gallwey, W. B. H. Gamble, G. T				329, 9
C. H. M. Dr. W. A.	***	***	***	11	70	Cocker, Prof. W. Cocker, Sir William					293	Gardner, J. F			***	5
H ter, R	***		***	69	13	Cockcroft, L. F. Coleman, A. I					560 037	Garner, Prof. F. H. Garner, J. E			***	4
r. James W.		***		7	77	Collins J K		***			560	Garner, J. E Garrett, Dr. W. H. Gass, N. A. Gee, Dr. K. W		***	***	467, 12
E d, A. T		***	•••	50	13	Collis, R. H Compton M					885 25	Geé. Dr. K. W				
y, E. J s t, L. A. C.				40	06	Conant, Dr. J. B.		***			243	Gell, M. G				2
L. A. C.		***	***	295, 8		Connell, J Goodliffe, Dr. E. R.	***	•••			693 926	Gibbins, R. G Gibbs, V. G				5
, K. A. M.		***		2	93	Cook, Dr. A. H.					510	Gill, George	***			3
R. H		***		330, 30	61 37	Cook, E. E Cook, Dr. E. W.			***		329 693	Gilliatt, H Gladstone, M. N.				9
, Sir Hugh				, 873, 113	20	Cook, Sir William Cook, W. R. J			•••		961	Gladstone, M. N. Glanville, W. H.	***		•••	5
t, Dr. A. H. C. L				10		Cook, W. R. J Cooper, L. H					244 293	Glass, Dr. H. M. Glenconner, Lord			***	11
ell, G. E.				7	77	Coneybear, S. F.		***	***		361	Glover, S. R				12
r. Dr. R r. D. J		***		50	80 86	Corbett, J Cornfield, Dr. A. H.	•••			,	737 642	Gold, J. H Goldstein, Dr. R. F.				7
, L. G				91	95	Corran , Dr. J. W.	***	***			560	Goodeve, Sir Charles				7
y, S. J				1	28 25	Cottrall, L. G				***	693	Goodland, E. A Goodland, H				8
Glanvill				40	06	Coulson-Smith, C. Coyne, Dr. F. P.			***		173 737	Gordon Dr H E Z				11
Sir John t, Richard	***			11		Craik, Dr. James					406	Goulden, R				9
t, T				69	94	Craven, R. V Creswell, R. E					961 599	Graesser-Thomas, F.	R.	***		2
, G. A m, R. G				6	41 93	Crew, A. R Crockett, L. O			•••		467 510	Graig, F. D Grant, Gordon			***	9
R. E				90	81	Cromartie, Dr. R. I.	T	***			925	Graucob, F Greene, F. A			***	2
A. E k, W. R					93 96	Cunningham, Sir Gra Cunningham, J. B. V	aham	***	***		693 329	Greensmith, E. W.				841, 9 841, 9
combe. E.				7	37	Curry, D. R			***		330	Gregory, J. V Gregory, Dr. R. A.				8
ham, A A. W				9	84 81	Curtis, A. E Dainton, Prof. F. S.			***		926 406	Gregory, S. A				11
Professor A.	J			5	99	Danger, E. P.			***		995	Gremeaux, Dr. A.		***	***	2
Dr. D. H.	***			8	85 81	Davies, D. N Davies, J. E Davies, S. J Davis, T. R			***	***	642 361	Griffiths, Dr. V. S. Grinsted, W. H.				8
G. H nsop, S ell, L. W					80	Davies, S. J	***	•••			361 885	Grosberg, Dr. T.				9
nsop, S	•••		•••	5		Davis, T. R					330	Grubb, L. E Gunn, A	***		***	25, 1
Jeorge		1		6	94	Davis, Dr. W. G.	***	***	•••		213 329	Hague, Sir Kenneth				5
Dr. J. R. t, R. J	***			9		Deans, W.		***		***	693	Hailsham, Lord Haithwaite, J. C.		***		8
. R				5	10	Denbigh, Prof. K. G Devos, D. C. F			***	•••	$\frac{28}{243}$	Hall, J Hall, Sir John Hatho				7
nley, J. K. n, John			•••	0.0	77 81	Dibb, R. H		***			925	Hall, Sir John Hatho Hall, W. K	rn			7
n, Dr. B. W.				1	73	Dick, O. H. J Dine, D			•••	***	$\frac{213}{329}$	Hallett, Vice-Adml. 8			***	9
r. E		•••		50		Disney, H. V	***		***		995 293	Hamer, R. D		***	***	467,6
n, Dr. R. E.	***			95	25	Ditchfield, H Dixon, S					243	Hammond, N. J. D.		***		8
H. W a, J. E			•••	117		Dobane, J. N				1	091	Hammond, R. A. F. Hand, W. W				3
er. Dr. J. G.	М			12	13	Dodd, Dr. R. H. Dodds, Sir Charles					037 173	Hander, Dr. E. C.			***	2
F. G P. W	***	***	***	50	30 99	Dodds, Sir Charles Douce, Dr. John					361	Hansen, A. W. Mark		***		8
nan, Hon. M.	R.			40	96	Dowsett, L. R Dryden, T. A					244 831	Harden, H. E				204, 8
F nan, K. F.				8		Dryden, T. A Dufaye, M	***				329	Harding, Dr. A. J.				12
. Prof. Emeri	tus H	V. A.		7		Duffield, G. H Duffield, W. S			•••		777 128	Harding, Dr. J. B. Harris, C. G		***		11
Thomas L.				15	28	Duggan, L. V.		***			329	Harrison, J. L		***	***	2
nan, Dr. E. F V. P				8	96 85	Dunnett, W. F Dyson, Dr. G. M.					885 037	Harrow, A. N Hartt, D. J. S				926, 9
v. P ton, Capt. B				88	35	Dyson, Dr. N. B.					406	Harvey, Sir Arthur V	ere	***	***	925, 9
Dr. A P				121	13 12	Easterbrook, W. C. Easton, Dr. W. W.		***	***		204	Harvey, D Harvey, E. A			***	12
P. K. D. C				29	93	Eborall, R			***	1	925 170	Harvey, F. M				5
an, A. P. E. T	•••			8		Edge, Sir Knowles		***	***		693	Harvey, J. L Haslam, J		•••		12
, J				5	10	Edwards, F. W. Edwards, P. J		•••			925 885	Hawthorn, Dr. John				12
V. I Dr. Vannevar				51	10	Eggleston J. A.				***	244	Hayman, Sir Graham			***	8
C. G				69		Elev. G. C. R.			***	***	962 406	Hayter, Dr. Alan J. Haywood, W. L.				2
C. G Hugh C Richard A.		***		8	11	Elder, W. T Eley, G. C. R Elliott, H. L					841	Heath, F. F Hedgcock, S. W.		***		8
A. C. H.					25 28	Elliott, Dr. L. R. Elliott, Dr. M					406 737	Hedgeock, S. W. Heilbron, Sir Ian				510, 9
A. B				95	25	Elliott, S. H					961	Helliar, J. C				5
R. K n, D. R				-	99	Ellis, J					777	Hems, Dr. B. A.				9
			***	5	10	Ellis, John F					693	Hemy, G. W		***	***	1

Hensler, B. A. Herrington, H.													7,30,00		7250						
	ä	.2.	•••	•••	•••	329 25	Lee, D. C. Lesser, F. A.	.4.	•••	•••	•••	361, 560		Olliver, E Osborne,	E.B.			***	***]	1170 204
Heaketh-Jones.	. R. C.	***	***	***	***	925	Lessing, Dr. F		***	***	•••	885		hwan Di	. 0			***			642
Hewitt, Dr. F. Hewitt, G. D.					***	330	Levy, Dr. N. Lewis, Dr. D.			***		1213	1	Page, A.	W.				***	***	560
		***	***	***		1213 330	Lewis, Dr. D.	G.	***	***	***	694		Page, A. Page, C. Paice, Dr Paice, R. Palache,	E S	***		***	***	***	694 407
Hey, G. L. Heywood, B. J. Heyworth, J. I.	***	***		***	***	128	Livett, K. J. Llewellyn, D.	A. B.				885	i	Paice, R.	L.						560
Heywood, B. J					***	737	Lorthouse, J.	A		***	****	25	1	Palache,	A. D-	a			•••	***	693
Heyworth, J. I Hibbins, H. S.	J	***	***		***	25 244	London, Dr. I Long, Dr. D.		•••	•••	***	694					A.		***	***	126 25
Hickson, B.		***		***	***	162	Longmuir, Dr. Longuet-Higg	L. S.	***			330	i	Parker, I Parker, V Parkins,	V. J.					330,	737
HICKSOIL, U.					***	128	Longuet-Higg	ins, H.				599	I	Parkins,	R.		***			***	293 25
Higgins, Dr. J.	C.				***	1170 244	Lord, H. P. Lovegrove, C.	w	***			510	i	Parry. R.	Y.	***					204
Hill, A Hinshelwood, S. Hinton, F. W. Hirsch, S. H. A.	Sir Cyr	il			***	173	Loveless, A. H	I				244	1	Parlee, J. Parry, R. Parshall,	H. F.			***			244
Hinton, F. W.	C.	***		***		737	Loveless, A. E. Loxham, J.	***	***	***	***	961	1	ate, L. Patterson	'n	***	1	***	***	***	694 995
Hirst, Prof. E.	L.	***			329	886	Lunt, S. T. Lythgoe, B.					599	i	awson,	R. L.			***	***		841
Hoare, R. G. Hoblyn, Dr. E.					841	885	McArthur Dr	D. N.		***		925	I	Pawson, Payn, D.	W.						841
Hodgson, M. A.	н. т.					874 926	McCall, Dr. D. McCance, H. 1			•••		841	1	Payne, H Peacock,	Dr. R	. D.		***			737 510
Hodsman, Dr.	G. E.	***	***	***		173	Macmorran, D	r. G. F	I	***		481	Î	Peak, A.	E.						925
Hodson, N. C.	***	***		***	***	926	Macmorran, D Macdonald, Pr Macdonald, J.	of. A.	D.		***	204, 961	I	earson,	E.						173 230
Hodsman, Dr. Hodson, N. C. Hodson, W. F. Hogg, P. H.	***				***	737 841	M'Ewen, Ewen	Campi	Dell			961	İ	Pease, R. Pedler, F	J.		***				204
Holden, A. J. Holden, P. E.	***					1213	Machizaud, J.					204	- I	Pedley, E Peech, N.							599
Holden, P. E. Hollomon, Dr.	T T	***			***	244 777	McIntosh, A. I McKay, H. A.	Fraser		***		926	i i	enney, 8	M.	lliam	***	***		173,	406 244
Holmes, Eric	J. H.	***		***	***	1037	Mackay, I. A.	·		***	***	926	Î	entecost	, F. G	ł		***			885
Holmes, Eric Holmes, N. L. Holroyd, Dr. R			***		***	642	Mackenzie-Ma	r, J.		***		25	F	Perks, E. Peters, P	I.	***		***	***		737
Homes F					***	885 361	McCutcheon, C Macnab, R. H	i.	***	***		243	F	Philip, D	ike of	Edin	ourgh		***		642 925
Hook, J. T.					***	25	McOnie, G. McOnie, R. E.					693	F	Phillips, lickard,	D. F.						361
Hope, A. E. Hopf, Dr. P. P.	***	***			***	244	McOnie, R. E.	***	- ***	***		407	P	Pickard, Pickard,	H. Mica N		***				642 406
Hopper, T. H.					***	330 841	Macpherson, N Maillard, E. F.					244	F	iercy, W	. K. 1	E.					885
Hopper, T. H. Horton, Cecil E Howard, M. J.	G.					642	Malcolm, McL.					244	P	Piercy, W Pitches, I Pitman, I	1.	"					330
Howarth J. K.		***			243,	361 777	Malpass, J. G.		***	***		841	P	lenderle	th. D	r. H. 1		***			467 329
Howe, C. D.	***				***	204	Malcolm, McL Malpass, J. G. Malsbury, J. M McManus, R.	r. F.				293	P	levin, H	. C.	***				693,	737
Howe, C. D. Howells, W. S. Hubbard, D. A.	***	***				1170	McMeekan, Dr	. U. P.	***			467	F	ochin, Dollen, S.	r. E.	E.					244 243
Huckle, George			***		***	961	McNeil, Hector Mann, Gerard					510	P	oinder.	J. B.			***			885
Hudson, D.					962, 1	1170	Manners, Dr. 1). J.			***	885, 926	P	oinder, otter, D otter, Co	E. (C.		***		***	885
Hudswell, F. Huebner, Dr. D	w			***	***	995 25	Manderstam, I	. H.	***	***	***	962, 1037	P	otter, Co	V. F.	M.		***		599.	406 925
Huet, Pierre						293	Marks, A. J.			***		961	, P	otter, H otts, T.	E.					173,	925
Huet, Pierre Huffam, R. E.	***		***		***	406	marsgen, Dr. A					560	P	oulton, owell, T	F. C.	J.	***		***		560
Hughes, Keon Hughes, G.	***				1	777	Martin, Dr. A. Martin, T.	J. P.	***	***	***	1037	P	owell, Toynton,	Dr. N	H		***			693 693
Hull, M	***				***	777	Marzillier, F.				***	293	P	ratt, Dr.	H. R	t. C.				***	361
Humphrys, A. 8	S.		***	***		1037	Masek, Dr. J.					560	P	rentice,	R.		***	***	***		925 777
Humphreys, O. Humphrey, Dr.	W. G	***	***	***	***	995 243	Mason, Roy Mathias, A. R.	***			***	925	P	resley, I	ď.			***			329
Hunt. Dr. L. B.				***		777	Mathie, J.					204	P	rice, S. A rince, A. rior, P.	1.	***		***	***	244	467
Hunter, Dr. W.	Н.	***		***		642 329	Mathieson, D.	D.	***				P	rince, A.	J.	***	***		***		925 693
Hurst, Dr. R. Hutchinson, R.				***		120	Matthews, Sir Maunsell, R. M	. Ö.				885	P	ritchard.	H. W	7.		***			693
Hutchinson, W.		***		***	1	213	Mayneord, Pro	f. W. 1	V .			961	P	ropper, unfield,	A						25
Hutchison, I. M. Hutchison, W.	K.	***	***	***		885 841	Meadows-Jones	, D.		•••	***	407	P	yke, Dr.	Magn	1118					693 244
Hutton Prof E	lmeriti	us R. S	S	***		777	Medhurst, F. M. Medlock, R. S.		***			329	Q	uaidoo,	P. K.	K.					841
Huxley, Dr. Jul Ingold, Sir Chri	lian	•••	***	***	13,	13 467	Meier, George				***	1170	Q	uenean,	Paul	•••		***		***	25 962
Ingram ()				***	13,	361	Mellor, F. E. Mellor, H. C.			***		329	R	uick, L. adcliffe,	G. B.						885
Inhumsah, I. E.			***			841	Melville, Dr. H	. W.				13, 243									693
Isaac, A. H.		***				841 962	Mennie, Dr. A. Mensforth, Eri	T.	***	***	***	693	R	ae, P. H	J E	***		***			128 293
							Mensioren, Err		***		***			manuccin,	D W	***					694
Jackson, T. F.	w.			***	329,		Merck, G. W.			***	***	962	R	amwell,	L. W.		***	***			777 510
Jackson, M. Jackson, T. F. James, Dr. G. V	٧.					243	Merck, G. W. Merriman, Dr.	A. D.				204	R	amwell,	V. F.			***			
James, Dr. G. V. Jane, Dr. R. S.						243 243	Merriman, Dr. Merton, W. R.	A. D.		***		204 173 204		ae, P. H aisbeck, amwell, andall, aphaol, assweile			•••	•••			25
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T.						243 243 885 737	Merriman, Dr. Merton, W. R. Miller, Dr. J.	A. D. 		***		204 173 204 510 841	R	atcliffe.	Dr. A	. H.		***			25 737
James, Dr. G. V Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S.	H.					243 243 885 737 560	Merriman, Dr. Merton, W. R. Miller, Dr. J.	A. D. 				204 173 204 510 841 467	R	atcliffe.	Dr. A	. H.					25 737 962
James, Dr. G. V Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S. Jenkins, W. E. Jennings, R. F.	H.				1	243 243 885 737 560 170 841	Merriman, Dr. Merton, W. R. Miller, Dr. J.	A. D. 				204 173 204 510 841 467 407	R	atcliffe.	Dr. A	. H.					25 737 962 737 173
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V.	H.				1	243 243 885 737 560 170 841 120	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T.	A. D D				204 173 204 510 841 467 407 329 230	R R R R	atcliffe, awson, s ayner, J eavell, J	Dr. A Sir Sta . W. I . A.	. H. inley R.					25 737 962 737 173 13
James, Dr. G. V Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. C.	H. G. H.				1	243 243 885 737 560 170 841 120 13 467	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. T.	A. D C D.				204 173 204 510 841 467 407 329 230 128	R R R R R	atcliffe, awson, s ayner, J eavell, J eay, Dr.	Dr. A Sir Sta . W. I . A. G. A. R. T.	. H. anley R.					25 737 962 737 173
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. C. Johnson, E. I. Jones, Dr. D. E. I. Jones, Dr. D. E. Dr. D. E. S. Janes, Dr. D. E. L. Jones, Dr. D. E. L. Jones, Dr. D. E. S. L. Janes, Dr. D. E. L. Jones, Dr. D. E. L.	н. G.				1	243 243 885 737 560 170 841 120 13 467 885	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milner, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. S. Mitchell, P. R. Mitchell, W.	A. D				204 173 204 510 841 467 329 230 128 599 693	R R R R R R	atcliffe, awson, s ayner, J eavell, J eay, Dr. edfern, l ees, D. 1 eid, D. 8	Dr. A Sir Sta . W. I . A. G. A. R. T.	. H. anley R.				1	25 737 962 737 173 13 120 510 737
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S. Jenkins, W. E. Jenson, Dr. V. G. Johnson, Dr. V. G. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E.	H. G. H.				1	243 243 885 737 560 170 841 120 13 467	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, J. S. Mitchell, J. S. Mitchell, P. R. Mitchell, P. R. Mitchell, P. R. Mitchell, Moir, H. C.	A. D C D				204 173 204 510 841 467 407 329 128 599 693 244	R R R R R R R R	asswelle atcliffe, awson, S ayner, J eavell, J eay, Dr. dedfern, J eeid, D. S eid, Dr.	Dr. A. Sir Sta . W. J . A. G. A. R. T.	. H. anley R				1	25 737 962 737 173 13 120 510
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, Dr. S. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. C. Johnson, Dr. C. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, H. E. B. Jones, H. J. Jones, H. J. Jones, H. J. Jones, Prof. E. Jones, H. J.	H. G. H. R. H.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 885 737 560 170 841 120 13 467 885 128 407 961	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, J. S. Mitchell, J. T. Mitchell, J. S. Mitchell, W. Moir, H. C. Monk, H. E.	A. D				204 173 204 510 841 467 329 230 128 599 693 244 995	R R R R R R R R	asswelle atcliffe, awson, S ayner, J eavell, J eay, Dr. dedfern, J eeid, D. S eid, Dr.	Dr. A. Sir Sta . W. J . A. G. A. R. T.	. H. anley R				1	25 737 962 737 173 13 120 510 737 037 962 642
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. C. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, H. J. Jones, Jr. J. I.	H. G. H. R. H.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 885 737 560 170 841 120 13 467 885 128 407 961 173	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, J. S. Mitchell, J. S. Mitchell, P. R. Mitchell, P. R. Mitchell, P. R. Mitchell, Moir, H. C.	A. D				204 173 204 510 841 467 329 230 128 599 693 244	R R R R R R R R R R R R R R R R R R R	assweller, auson, savner, Jasevell, Jeav, Dr. edfern, Jeed, Dr. seid, Dr. eeid, Toneid, Toneinert, Ienaud, Menaud, Men	Dr. A Sir Sta . W. J . A. G. A. R. T. E. Ma Dr. H.	ayne H. R.				1	25 737 962 737 173 13 120 510 737 037 962 642 173
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, Dr. C. Johnson, E. I. Jones, Dr. D. E. Jones, H. E. B. Jones, H. J. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jones, W. J. J. Jones, W. J. Jones, W. J. J. J. Jones, W. J. J. J. Jones, W. J.	H. G. H. R. H.					243 243 243 243 560 170 841 1120 13 467 961 173 777 120	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. S. Mitchell, P. R. Mitchell, W. Moir, H. C. Moody, S. C. Moore, J. R. Moore, Dr. L. J. Moore, B. V.	A. D				204 204 510 841 467 407 329 230 128 599 693 244 995 777 926 361 995	R R R R R R R R R R R R R R R R R R R	assweller, awson, stayner, Jeavell, Jeavell, Jeavell, Jees, D. Leid, Dr. Seid, Dr. Jeid, Toneinert, Itenaud, Itenaud, seynolds, eynolds,	Dr. A. Sir Sta . W. I . A. G. A. R. T S. E. Ma Dr. H. A. P. G. F.	H. H. anley R				1	25 737 962 737 173 13 120 510 737 037 962 642 173 330 361
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, H. J. Jones, Dr. J. T. Jones, Dr. J. T. Jones, Dr. J. T. Jones, W. J. Jones, W. J. Jordan, Dr. L. J. Jordan, Dr. L. Jordan, Dr. L. J.	H. G. H. R. H.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 243 243 243 560 1170 138 467 885 128 407 961 173 777 777 120 329	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. S. Mitchell, P. R. Mitchell, W. Moir, H. C. Moody, S. C. Moore, J. R. Moore, Dr. L. J. Moore, B. V.	A. D				204 173 204 510 841 467 329 230 128 599 693 244 995 777 926 361	R R R R R R R R R R R R R R R R R R R	assweller, awson, Sayner, Jeavell, Jeavell, Jeavell, Jeavell, Jees, D. Leid, D. Seid, Dr. Leid, Toneinert, Ienaud, Meynolds, eynolds, eighardso	Dr. A. Sir Sta W. J A. G. A. R. T	Ayne H. R.				1	25 737 962 737 173 13 120 510 737 037 962 642 173 330 361 244
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, H. E. B. Jones, H. J. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B.	H. G. H. R. H. M. orbes					243 243 243 243 560 170 841 1120 13 467 961 173 777 120	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. T. Mitchell, J. T. Mitchell, J. T. Mitchell, W. Moir, H. C. Moody, S. C. Moore, Dr. L. J. Moore, Dr. L. J. Moore, R. V. Morran, Prof. Morris, Dr. D.	A. D D D P W. T. ;				204 173 204 510 841 467 407 329 230 128 599 693 244 995 777 926 361 995 961	R R R R R R R R R R R R R R R R R R R	assweller, awson, Sayner, Jeavell, Jeavell, Jeavell, Jeavell, Jees, D. Leid, D. Seid, Dr. Leid, Toneinert, Ienaud, Meynolds, eynolds, eighardso	Dr. A. Sir Sta W. J A. G. A. R. T	Ayne H. R.				1	25 737 962 737 173 13 120 510 737 037 962 642 173 330 361
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, Br. J. Jones, Br. J. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. J. Jones, Dr. J. J. Jones, Dr. J. J. Jordan, Dr. L. A. Kashmula, B. Kay, Prof. H. I.	H. G. H. R. H. M. orbes					243 243 243 243 243 2467 250 261 261 261 261 261 261 261 261 261 261	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, W. Moir, H. C. Moody, S. C. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. D. Morriso, Prof. Morriso, Prof. Morriso, Dr. D. Morriso, Prof.	A. D D D P W. T. 3				204 173 204 510 841 467 407 329 230 128 599 693 244 995 777 926 361 995 961 925	RR RR RR RR RR RR RR RR RR RR RR RR RR	daswelle dateliffe, awson, \$ dayner, J. deavell, J. deav, Dr. defern, J. dees, D. I. dees, D. I. deid, Dr. deid, Dr. deid, Dr. deid, Dr. deid, Tondeinert, I. denaud, J. deynolds, dichardso dideal, Sidigby, W. dipper, D	Dr. A. Dr. A. Sir Sta . W. I . A. G. A. R. T S. E. Ma Dr. H. I. P. G. F. K. R n, Dr. r Edri	H. Annley R				1 1 1 1	25 737 962 737 173 13 120 737 037 962 642 1173 330 361 244 951 2510 213
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, H. E. B. Jones, H. J. Jones, Dr. J. T. Jones, Dr. J. T. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C.	H. G. H. R. H. M. orbes				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 243 243 245 246 256 260 217 201 201 201 201 201 201 201 201 201 201	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, W. Moir, H. C. Moody, S. C. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. D. Morriso, Prof. Morriso, Prof. Morriso, Dr. D. Morriso, Prof.	A. D D D P W. T. 3	J			204 173 204 510 841 467 407 329 230 128 599 693 244 995 777 928 361 995 941 995 243 961 925	R R R R R R R R R R R R R R R R R R R	datasifie, awson, gayner, Jacayner,	Dr. A. Sir Sta . W. J . A. G. A. R. T . E. Ma . Dr. H. G. F. K. R n, Dr. r Edri	H. H. Annley R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 737 962 737 173 13 120 510 737 037 962 642 173 330 361 244 961 510 510
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Dr. J. T. Jones, Dr. J. T. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Keendall, Dr. J	H. H. M. M. orbes A. W. D.					243 243 243 885 737 737 120 13 467 885 128 467 885 128 961 173 777 120 694 510 694 510 9925	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, W. M. Morl, H. C. Monk, H. E. Moody, S. C. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. J. Morriso, Dr. D. Morriso, Prof. Morson, G. T. Morton, Prof. J.	A. D D D P S. G. J. L. :	J			204 173 204 510 841 467 407 329 230 128 599 693 244 995 777 926 361 995 961 925	R R R R R R R R R R R R R R R R R R R	daswelle dateliffe, awson, \$ ayner, J deavell, J deay, Dr. dedfern, J deay, Dr. dedfern, J deay, Dr. deid, Ton deinert, I denaud, Meynolds, eynolds, eynolds, eynolds, deynolds, bideal, Si ligby, W dipper, D diverdale doberts, I denaud, Si deay, deynolds, deynolds, eynolds,	Dr. A. Sir Sta . W. J . A. G. A. R. T E. Ma . Dr. H. G. F. K. R n, Dr. r Edri	H. H. Annley R				1 1 1 1 1 1 1	25 737 962 737 173 13 120 737 037 962 642 1173 330 361 244 951 2510 213
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Dr. J. T. Jones, Dr. J. T. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Keendall, Dr. J	H. H. M. M. orbes A. W. D.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 243 285 737 737 1170 1120 1128 407 1128 407 1173 7777 1120 329 737 1170 1120 694 510 694 510 962	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. T. Mitchell, J. S. Mitchell, J. S. Mitchell, J. S. Mitchell, J. S. Mitchell, W. Mori, H. C. Moody, S. C. Moore, D. L. L. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. Lo. Morriso, Dr. D. Morrison, G. T. Morton, Dr. L. Mosolev, D. P. Mosselev, D. P. Mosselev, D. P.	A. D D D W. T S J. L	J				RR	dasteliffe, awson, sayner, Jayner, Jeavell, Jeavell, Jeavell, Jeavell, Jeavell, Jees, D. Iseid, Dr. Seid, Dr. Seid, Dr. Seid, Dr. Seinert, I tenaud, Jeynolds, expynolds, ichardso, ideal, Siigby, Wipper, Duberts, I oberts, I oberts, Coberts, Coberts, I	Dr. A. Sir Sta. W. J. A. G. A. R. T. E. Ma Dr. H. G. F. K. R n, Dr. r Edri r. W. Lord	H. H. anley R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 737 737 173 13 120 510 737 962 642 173 3361 244 961 213 170 406 406 406 406
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, Dr. V. Gohnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, H. E. B. Jones, H. J. Jones, Dr. J. T. Jones, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, Dr. Kent, Eric Kent-Jones, Dr. Kent, Eric Kent-Jones, D.	H. H. G. H. W. Orbes W. D. W.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 243 243 243 243 243 244 245 247 246 246 246 246 246 246 246 246 246 246	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. T. Mitchell, J. S. Mitchell, J. S. Mitchell, J. S. Mitchell, J. S. Mitchell, W. Mori, H. C. Moody, S. C. Moore, D. L. L. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. Lo. Morriso, Dr. D. Morrison, G. T. Morton, Dr. L. Mosolev, D. P. Mosselev, D. P. Mosselev, D. P.	A. D D D W. T S J. L	J				RR	daswelle, awson, stateliffe, awson, stayner, Jeavell, Jeavell, Deag, Dr. Leed, Dr. Leed, Dr. Leed, Toneinert, I Leenaud, Jeenaud, Jeenaud, Staynolds, ichardso dideal, Sitigby, W. Lipper, Diverdale, oberts, 1 oberts, 1 oberts, 1 oberts, 5 oberts, 6 oberts, 7 oberts, 6 oberts, 6 oberts, 6 oberts, 6 oberts, 6 oberts, 6 oberts, 7 oberts, 6 oberts,	E. Ma Br. Sta W. J. A. G. A. E. Ma Pr. H. L. P. G. F. K. R. T. W. Lord Prof. A.	H. H. Annley R					25 737 737 173 120 510 737 7037 962 642 330 361 2961 510 213 406 777 406 777 037
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, Dr. V. Gohnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. T. Jones, Dr. R. F. Jones, M. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent-Tones, D. Kerfoot, Dr. T. Kert. Kerr. R.	H. H. M. M. W. D. W. H. M.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 885 737 170 110 1120 885 128 467 128 467 128 407 177 177 120 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 129 129 129 129 129 129 129 129 129	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mitchell, J. T. Mitchell, J. T. Mitchell, J. T. Mitchell, P. R. Mitchell, P. R. Mitchell, W. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moran, Prof. Morris, Dr. T. Morris, Dr. T. Morton, Prof. Morton, Prof. Morton, Prof. I. Moseley, D. P. Mott, Prof. N. Mould, N. J. L. Mulr, R. H.	A. D D D W. T S J. L	J				RR	asswelle, awson, \$\(\), awson, \$\(\), awson, \$\(\), ayner, \$\(\), ayner, \$\(\), eavell, \$\(\), eavell, \$\(\), eavell, \$\(\), ees, \$\(\), \$\(Dr. A. Sir Sta. G. A. G. A. B. T. G. A. G. A. B. T. G. F. Manner of the control o	H. H. Annley R				1 1	25 737 737 173 120 510 510 962 173 330 344 961 510 406 406 406 777 510 037 510 037
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Keent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kerr, R.	H G. H M. M. M W. D W. D				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 885 737 885 737 110 841 120 467 885 407 128 407 129 861 1120 329 694 120 694 694 694 885 885 467 885 885	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milner, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, P. R. Moore, J. R. Moore, J. R. Moore, Dr. L. J. Moore, Dr. L. J. Moore, Dr. L. Morrison, Prof. Morson, G. T. Morton, Prof. J. Mosseley, D. P. Mott, Prof. N. Moseley, D. P. Mott, Prof. N. Moseley, D. P. Mott, Prof. N. Mosley, D. P. Mott, Prof. N. Mould, N. J. L Muir, R. H. Munday, L.	A. D D D P S. G. J. L F. D. G. F	J				RR	asswelle, awson, \$\(\), awson, \$\(\), awson, \$\(\), ayner, \$\(\), ayner, \$\(\), eavell, \$\(\), eavell, \$\(\), eavell, \$\(\), ees, \$\(\), \$\(Dr. A. Sir Sta. G. A. G. A. B. T. G. A. G. A. B. T. G. F. Manner of the control o	H. H. Annley R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 737 7962 737 13 120 510 737 7037 962 642 173 3361 244 961 510 213 406 777 120 037 120 123 124 136 140 140 140 140 140 140 140 140 140 140
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kert, R. Kerr, Robert N. Kerr, Robert N. Kerr, Robert N.	H G. H M. M. M W. D W. D				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 885 737 170 110 1120 885 128 467 128 467 128 407 177 177 120 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 694 129 129 129 129 129 129 129 129 129 129	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, D. R. More, Dr. L. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Morris, Dr. T. Morris, Dr. D. Morson, G. T. Morton, Prof. Morton, Prof. Moston, Prof. Moston, G. T. Moseley, D. P. Mould, N. J. L. Mulr, R. H. Munday, L. Munre, Dr. D. Munr, Dr. D. Munr, Dr. D.	A. D D D P S. G. J. L F. D. G. F	J				RR	asswelle, awson, \$\(\), awson, \$\(\), awson, \$\(\), ayner, \$\(\), ayner, \$\(\), eavell, \$\(\), eavell, \$\(\), eavell, \$\(\), ees, \$\(\), \$\(Dr. A. Sir Sta. G. A. G. A. B. T. G. A. G. A. B. T. G. F. Manner of the control o	H. H. Annley R					25 737 737 173 120 510 510 962 173 330 344 961 510 406 406 406 777 510 037 510 037
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, B. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kerr, Robert N. Kerr, Robert, K. Kerr, Rob	G. H M. M. orrbes A D W. D W. H. M				1	243 243 285 285 256 267 273 273 273 273 273 273 273 273 273 27	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, D. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Mortino, Prof. Mortino, Prof. Morton, Prof. I. Moseley, D. P. Mott, Prof. N. Mould, N. J. L. Muir, R. H. Munday, L. Munro, Dr. D. Murfin, J. W. Musgrave, Dr. Musflan, J. W. Mussrave, Dr.	A. D	J			204 173 204 510 841 487 497 239 230 230 693 361 961 961 963 981 985 981 985 981 985 981 981 985 981 98	RR	asswere, awson, § ayner, Jeavell, Jeavell, Jeavell, Jeavell, Jees, D. I. eid, D. S. eid, Dr. eid, Ton-eid, Ton-	Dr. A. Sir Sta. W. J. Dr. A. G. A. G. A. G. A. B. Dr. H. Dr. H. E. Man Dr. H. E. M.	H. H. A. L. T. icobert A. T. f. L.					25 787 7962 737 173 120 120 13 120 120 1737 1902 1737 1902 173 173 173 174 175 177 177 177 177 177 177 177 177 177
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F Jones, W. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenna, Dr. H. Kendall, Dr. J. Keent, Eric Kent-Jones, D. Kerr, Robert N.	R. H. M. M. M. W. D. W. D. W. J. J.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 285 285 250 260 273 273 273 273 273 273 273 273 273 273	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Morte, M. M. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moore, B. V. Morran, Prof. Morris, Dr. T. Morris, Dr. T. Mortion, Prof. I Morthon, Dr. L. Moseley, D. P. Mottle, T. Mosseley, D. P. Mottle, T. M. Munday, L. Munday, L. Murno, Dr. J. W. Musgrave, Dr. Murnh, J. W. Musgrave, Dr. Nahum, D.	A. D	J				RR	asswelle, awson, saven,	Dr. A. Sir Star. G. A. G. A. R. T. S. G. A. R. T. S. G. A. G. A. G. A. G. A. G. G. F. H. G. F. H. G. F. G. F. G. F. G. F. G. F. G. F. W. Sir R. Sir R. F. A. A. Sir R. A. A. F. A. F. A.	H. R. H. R. H. R. H. R. H. R. H. C. C. L. H. C.					25 787 7962 737 13 120 5510 737 962 2173 330 330 244 406 406 177 361 407 777 361 407 777 361 408 407 777 361 408 408 409 409 409 409 409 409 409 409 409 409
James, Dr. G. V. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Gohnson, Dr. V. Gohnson, Dr. V. Gohnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. R. F. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kent, Eric Kent-Jones, D. Kertot, Dr. T. Kerr, R. Kerr, R. Kerr, Robert N. Kerr-Muir, R. J. Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. B. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. B.	H				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243 243 285 285 256 267 273 273 273 273 273 273 273 273 273 27	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, D. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Morris, Dr. T. Mortino, Prof. Morton, Prof. I. Moseley, D. P. Mott, Prof. D. Mott, Prof. D. Mott, Prof. D. Murland, N. J. L. Munro, Dr. D. Murlin, J. W. Musgrave, Dr. Nalum, D. Neal, Marcus	A. D				204 173 204 841 467 497 239 230 244 995 995 261 885 293 991 985 985 985 1128 985 1129 1120 1120 1120 244 1120 244 1244 2444 961 264	RR	asswere, awson, § ayner, Jeavell, Jeavell, Jeavell, Jeavell, Jees, D. I. eid, D. S. eid, Dr. eid, Ton-eid, Ton-	Dr. A. Sir Sta. W. J. J. G. A. G. A. G. A. R. T. J. G. F. M. G. F. M. G. F. K. R. J. Lord Fr. H. J. Lord F. H. J. Lord F. A. J. J. J.	H. R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 7962 737 173 120 120 13 120 120 1737 1902 1737 1902 173 173 173 174 175 177 177 177 177 177 177 177 177 177
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, H. E. B. Jones, H. J. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kashmula, B. Kay, Prof. H. I. Kentall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kerr, Robert N. Kerr-Muir, R. J. Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kleemann, D.	H				11 11 11 11 11 11 11 11 11 11 11 11 11	243 243 243 885 737 560 841 170 841 1120 13 885 407 181 173 777 120 120 120 120 120 120 120 13 173 170 120 120 177 170 120 177 177 170 177 177 170 177 170 177 170	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Minchell, D. S. Mitchell, J. S. Mitchell, J. T. More, D. R. More, Dr. L. Moore, J. R. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Mortison, Prof. Mortison, Prof. Morton, Prof. I. Moseley, D. P. Mott, Prof. N. Mould, N. J. L. Muir, R. H. Munday, L. Munro, Dr. D. Murfin, J. W. Musgrave, Dr. Nahum, D. Neal, Marcus Nethercilift, H. Wewitt, Prof. I Newitt, Prof. I Newitt, Prof. I Newitt, Prof. I Nauro, Dr. D. Murfin, J. W.	A. D D S. S. G. J. L. : 7. D. G. F. F. F					RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswere, awson, saven,	Dr. A. Sir Sts. A. A. A. S. Sir Sts. A. A. A. S. Sir Sts. A. A. A. S. Sir Sts. A. A. A. A. A. A. A. F. A. A. A. F. A. A. A. F. A.	H. R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 787 787 787 787 787 13 120 037 120 037 737 737 737 737 737 737 737 737 73
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerr, R. Kerr,	H					243 243 285 248 285 286 287 276 276 277 277 277 277 277 277 277 27	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, J. R. Mody, S. C. Moore, J. R. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moore, J. R. Morrison, Prof. Morrison, Prof. Morrison, Prof. Morrison, Prof. Morrison, Prof. Morton, Dr. L. Mulir, R. H. Munday, L. Munday, L. Murno, Dr. D. Neal, Marcus Murrha, J. W. Musgrave, Dr. Nahum, D. Neal, Marcus Netheroliff, H. Newitt, Prof. II, Newman, D. Newmann, D. Newmann, D. Newmann, D. Newmann, D. Newmann, D.	A. D D S. S. G. J. L. : 7. D. G. F. F. F	J				RR	asswere, awson, saven,	Dr. A. Sir Sts. A. A. G. A. E. Ma E.	H. A. L. A. L. A. L. A. L. A. L. A. L. A. T. A. L. A. T. A. L. A. T. A. L. A. T.				1 1 1 1 1 1 2 204,	25 787 787 787 787 7178 13 120 510 510 962 642 173 380 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 170 381 381 381 381 381 381 381 381 381 381
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jennings, R. F. Jenson, Dr. V. Johnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. R. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kert, Robert N. Kerr, Robert N. Kerr, Robert N. Kerr, R. K	R. H. R. H. W. W. D. W. J.				11 11 11 11 11 11 11 11 11 11 11 11 11	243 243 285 248 285 286 287 276 276 277 277 277 277 277 277 277 27	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Minch, J. A. Mitchell, D. S. Mitchell, J. T. More, D. Moris, Dr. Moore, D. R. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moore, J. R. Moore, Dr. L. Moran, Prof. Mortis, Dr. D. Mortis, Dr. Mortis,	A. D D S. S. G. J. L. : 7. D. G. F. F. F				204 173 204 510 841 467 497 239 230 244 995 777 926 361 995 961 985 961 985 961 985 961 885 961 1120 213 244 244 442 244 642 55 693 510 25 693 510 25 693 510 25 693 510 2467 330	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswere, awson, saven,	Dr. A. A. G. A. A. G. A. A. G. A. G. A. G. A. G. A. G. F. A. G.	H. H				1 1 1 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1	25 787 787 787 787 787 787 787 787 787 78
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. J. Jones, Dr. J. J. Jordan, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kashmula, B. Kay, Prof. H. I. Kentall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Tones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kerr, Robert N. Kerr-Muir, R. J. Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. B. Kleemann, D. Knight, A. W. Knox, J. W. Krox, Dr. S. K. Krebs, Prof. H.	H G. H M. M. oorbes W. D J J A. A.				11 11 11 11 11 11 11 11 11 11 11 11 11	243 243 243 248 248 285 737 7560 841 170 181 120 18 467 4867 4867 467 4867 467 120 961 177 777 120 120 467 467 467 467 467 467 467 467 467 467	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Mine, J. A. Mitchell, D. S. Mitchell, J. T. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Mortinson, Prof. Mortin, Dr. I. Moston, Prof. I. Moston, Prof. I. Moston, Prof. I. Moston, Prof. Nottle, Prof. I. Moston, Prof. Nottle, Nottle, Prof. Nottle, Nottle	A. D	J			204 173 204 510 841 467 497 239 693 294 995 995 995 996 995 995 995 995 995 128 995 995 128 995 995 995 995 995 995 995 995 995 995 995 996 1120 1120 1120 961 204 1120 961 254 961 255 693 510 925 693 510 254 510 254 510 255 693 510 258 693 510 258 693 510 258 693 510 258	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswence, asswen	Dr. A. Sir Sts. A.	H. H				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 737 737 962 962 13 13 120 120 1510 962 642 173 330 173 361 244 496 1170 177 177 180 190 190 190 190 190 190 190 190 190 19
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Dr. V. Gohnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. R. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kaye, R. C. Keenan, Dr. H. Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kert, Robert N. Kerr-Muir, R. J Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kingdey, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kergen, C. C. Konn, Dr. S. K. Krobs, Prof. H. Kregor, C. A. E. Kropberger, Dr.	H. H. H. W. W. D. W. J. J				11 11 11 11 11 11 11 11 11 11 11 11 11	243 243 243 248 248 285 737 7560 241 170 841 1120 13 467 885 407 1961 173 777 120 120 467 885 180 180 180 180 180 180 180 180 180 180	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Mine, J. A. Mitchell, D. S. Mitchell, J. T. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Mortinson, Prof. Mortin, Dr. I. Moston, Prof. Nottle, Prof. I. Moston, Prof. Nottle, Nottle, I. Munra, D. Willer, J. W. Musgrave, Dr. Nahum, D. Veal, Marcus Nethercilift, H. Newitt, Prof. I. Newnan, Dr. Selandin, J. R. Nicholls, J. E. Nicholls, J. R. Nicholls, J. J. Nicholls, J. J. Nicholls, J. J. Nicholls, J. J. Norman, W. S.	A. D	J				RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswence, awson, saven, sawen, sawen, sawen, sawen, saven,	Dr. A. Sir Sts. A. A. A. S.	H. H				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 737 737 962 113 1120 1210 1210 1210 1210 1210 1210
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Dr. V. Gohnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. R. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kert, R. Kerr, Robert N. Kerr-Muir, R. J Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kingdey, R. J. Kon, Dr. S. K. Krobs, Prof. H. Kregor, C. A. E. Krepo, C. A. E. Kropberger, Dr. S. Kropberger, Dr.	H. H. H. W. W. D. W. J. J				11 11 11 11 11 11 11 11 11 11 11 11 11	243 243 248 285 286 287 276 276 277 277 277 277 277 277 277 27	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Mori, H. E. Moody, S. C. Moore, J. R. Moore, D. R. Moris, Dr. D. Morris, Dr. D. Morris, Dr. D. Morris, Dr. D. Morris, Dr. T. Mortison, Dr. I. Mortison, Prof. Morson, G. T. Mortison, Prof. Morton, Dr. I. Mull, R. Mull, M. Muscrave, Dr. Nahum, D. Neal, Marcus Methercilift, H. Newitt, Prof. I. Newman, D. Nethercilift, H. Newitt, Prof. I. Newman, D. Nethercilift, H. Newitt, Prof. I. Newman, D. Newmann, D. Nethercilift, H. Newmann, D. Ne	A. D				204 173 204 5100 841 467 497 239 230 244 995 777 926 361 995 961 925 961 905 961 905 961 905 961 905 961 905 961 905 961 905 961 905 961 905 961 905 961 905 963 964 965 963 964 965 963 9693 255 9693	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswere, awson, savenes, awson, savenes, awson, savenes,	Dr. A. Sir Sts. A. A. A. S. Sir Sts. A. A. A. S. Sir Sts. A. A. S. Sir Sts. A. A. S. Sir Sts. A.	H. H. A. L. C.				1 1 1 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1	25 962 962 1173 123 120 1510 1610 1737 1737 1737 1737 1737 1737 1737 17
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Dr. V. Gohnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jordan, Dr. R. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kert, R. Kerr, Robert N. Kerr-Muir, R. J Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kingdey, R. J. Kon, Dr. S. K. Krobs, Prof. H. Kregor, C. A. E. Krepo, C. A. E. Kropberger, Dr. S. Kropberger, Dr.	H. H. H. W. W. D. W. J. J				698,	243 243 243 248 248 285 737 7560 241 170 246 181 172 285 407 182 961 173 777 120 120 120 120 120 120 120 120 121 173 170 120 120 120 120 120 120 120 120 120 12	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, D. Milne, D. Mine, J. A. Mitchell, D. S. Mitchell, J. T. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Morran, Prof. Morris, Dr. T. Morris, Dr. T. Morton, Prof. I. Moston, Prof. I. Moston, Prof. Nottle, Dr. I. Mostell, Dr. L. Mostell, Dr. M. Mustrave, Dr. Nahum, D. Wustrave, Dr. Nahum, D. Newitt, Prof. I. Neweitt, Prof. I. Nicholls, L. R. Nicholls, L. R. Nicholls, L. R. Norman, W. S. North, Dr. H. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D.	A. D	J				RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswence, awson, § aayner, Jayner, Jayner, Jayner, Jeavell, Jeavell, Jeavell, Jeeavell, Jeanvell, Janders, Haawtell, Bawtell, Bawte	Dr. A. Sir Star R. W. J. A. G. F. M. I. P. G. F. R. W. J. C. C. R. W. J. A. A. C. C. R. W. A. P. A. P. L. L. A. C. R. W. H. L. L. A. C. R. W. L. L. A. C. R. W. F. J. L. A. C. R. W. W. L. L. A. C. R. W. W. L. L. A. C. R. W. W. L. L. A. A. W. L. L. L. A. C. R. W. W. L. L. L. A. L. L. L. A. L.	H. H. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 787 787 787 787 787 787 787 787 78
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. D. E. Jones, Dr. D. E. Jones, Dr. D. E. Jones, Dr. D. E. Jones, Dr. R. F. Jones, Dr. R. F. Jones, Dr. A. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Tones, D. Kerfoot, Dr. T. Kerr, Robert N. Kerr-Muir, R. J. Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kingley, R. J. Krewood, Lord Kirby, Dr. R. E. Kon, Dr. S. Krebs, Prof. H. Kregor, C. A. E. Kronberger, Dr. Kumi, E. Ayeh Lamb, Mrs B. Lane-Petter, Dr.	H. M.				698,	243 243 243 248 248 285 737 7560 841 170 841 1120 13 885 407 1885 407 1120 177 1120 177 1120 1896 1896 1896 1896 1896 1896 1896 1896	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Mori, H. E. Moody, S. C. Moore, J. R. Moore, D. R. Moris, Dr. D. Morris, Dr. D. Morris, Dr. D. Morris, Dr. D. Morris, Dr. T. Mortison, Dr. I. Mortison, Prof. Morson, G. T. Mortison, Prof. Morton, Dr. I. Mull, R. Mull, M. Muscrave, Dr. Nahum, D. Neal, Marcus Methercilift, H. Newitt, Prof. I. Newman, D. Nethercilift, H. Newitt, Prof. I. Newman, D. Nethercilift, H. Newitt, Prof. I. Newman, D. Newmann, D. Nethercilift, H. Newmann, D. Ne	A. D.	J			204 173 204 841 467 497 230 230 294 905 905 905 906 905 905 906 905 905 905 906 905 906 905 906 905 906 905 906 1120 204 1120 204 1120 204 1120 204 1120 205 961 205 963 204 255 693 255 693 293 .	RR	asswence, awson, saven, sawen, saven,	Dr. A. A. A. R. T. L.	H. H. A. L. C.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 787 787 787 787 787 787 787 787 78
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jenkins, W. E. Jenkins, W. E. Jennings, R. F. Jones, Dr. V. Johnson, Dr. V. Johnson, Dr. V. Johnson, E. I. Jones, Dr. D. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. T. Jones, Dr. R. F. Jones, Dr. J. T. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kashmula, B. Kay, Prof. H. T. Kent-Lones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kert, Robert N. Kert-Muir, R. J. Killpack, C. G. Kingsworth, R. Kerr, Robert N. Kerr-Muir, R. J. Killpack, C. G. Kingsworth, R. Keremann, Dr. R. Kleemann, Dr. R. Kleemann, Dr. R. Keres, Prof. R. E. Krebs, Prof. R. E. Kronberger, Dr. Kumi, E. Ayeh Lame-Petter, Dr Last, C. C. Lathe, Prof. G.	R. H. R. H. W. W. H. M. W. J. L. A. Stuar H. W. H. H.				1	243 243 248 248 2885 7560 841 170 181 120 181 1828 467 1828 467 1828 407 196 196 197 197 190 190 190 190 190 190 190 190 190 190	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Morris, Dr. D. Murrin, J. W. Muscrave, Dr. Neul, Marcus Murrin, J. W. Muscrave, Dr. Neill, Marcus Morris, Dr. T. Nicholls, J. R. North, Dr. H. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D. Nuttall, R. C. O'Brien, L. P.	A. D.	J				RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswence, awson, s. aswence, awson, s. asyner, J. ayner, J. ayner, J. eavell, J. eavell, J. eavell, J. eavell, J. eavell, J. eavell, J. edfern,	Dr. A. Sir Star R. G. A. M. Sir Star R. T. S.	H. H. R				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 787 7962 787 7737 7173 113 120 967 1173 962 1173 361 1170 964 2213 330 406 406 407 1170 361 361 361 361 361 361 361 361 361 361
James, Dr. G. Jane, Dr. R. S. Jeffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. D. E. Jones, Dr. R. F. Jones, W. J. J. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kaye, R. C. Keenan, Dr. H. I. Kaye, R. C. Keenan, Dr. H. C. Keenan, Dr. H. Kendall, Dr. J. Kent-Jones, D. Kerfoot, Dr. T. Kent, Eric Kent-Jones, D. Kerfoot, Dr. T. Kerr, Robert N. Kerr-Muir, R. J Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. E. Kingsworth, R. Kingley, R. J. Kon, Dr. S. K. Krebs, Prof. H. Kregor, C. A. E. Kronberger, Dr. Kumi, E. Ayeh Lamb, Mrs B. Lane-Petter, Dr. Last, C. C. Lathe, Prof. C.	H. G. H. W. M. orrbes W. W. M. M. J. J				698,	243 243 248 248 2885 7560 841 1120 113 120 181 120 181 1828 407 181 1828 407 181 1828 407 181 1828 407 187 187 187 187 187 187 187 187 187 18	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Mori, H. Moore, D. Moore, J. R. Moore, Dr. L. Morris, Dr. D. Neal, Marcus Morris, Dr. D. Nesl, Marcus Morris, Dr. D. Morris, Dr. D	A. D. D. D. P. D. J. L. G. F. F. F. D. M. C. C.	J			204 173 204 5100 841 467 497 239 230 230 244 995 777 926 361 995 961 995 961 204 1120 961 1213 25 961 25 963 467 968 9693 9693 9693 9693 244 569 9693 293 9693 294 3691 569	RR	Lasswence, Lasswence, Lawson, S. Lawner, J. Layner, L.	Dr. A. A. A. R. T. C. C. R. W. J. S. A. A. A. A. A. L. L. A. A. C. C. R. W. J. S.	H. R. T. C. L. L. L. L. L. L. L. L. L.				204,	25 787 787 787 787 787 787 787 787 787 78
James, Dr. G. Jane, Dr. R. S. Jaffes, J. H. E. Jenkins, B. T. Jenkins, B. T. Jenkins, W. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Prof. E. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. J. I. Jones, Dr. R. F. Jones, W. J. Jordan, Dr. R. F. Jordan, Dr. L. Joshi, C. A. Kashmula, B. Kay, Prof. H. I. Kashmula, B. Kay, Prof. H. I. Kaye, R. C. Keenan, Dr. H. Kendall, Dr. J. Kent. Jones, D. Kerfoot, Dr. T. Kent. Eric Kent. Fric Kent. Jones, D. Kerfoot, Dr. T. Kent. Kerr, Robert N. Kerr-Muir, R. J Killpack, C. G. Kingsworth, R. Kingley, R. J. Kirkwood, Lord Kirby, Dr. R. B. Kingsworth, R. Kingley, R. J. Kon, Dr. S. K. Krebs, Prof. H. Kregor, C. A. E. Kronberger, Dr. Kumi, E. Ayeh Lamb, Mrs B. Lane-Petter, Dr. Lawson, Lord	R. H. R. H. W. D. W. H. M. Stuar A. Stuar H. W. H.				698,	243 243 248 248 2885 7560 841 170 181 120 181 1828 467 1828 467 1828 407 196 196 197 197 190 190 190 190 190 190 190 190 190 190	Merriman, Dr. Merton, W. R. Miller, Dr. J. Milne, D. Milne, D. Milne, G. W. Minch, J. A. Mitchell, D. S. Mitchell, J. T. Mori, H. C. Monk, H. E. Moody, S. C. Moore, J. R. Moore, Dr. L. Moore, Dr. L. Moore, Dr. L. Moore, R. V. Moran, Prof. Morris, Dr. T. Morris, Dr. D. Murrin, J. W. Muscrave, Dr. Neul, Marcus Murrin, J. W. Muscrave, Dr. Neill, Marcus Morris, Dr. T. Nicholls, J. R. North, Dr. H. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D. Nuttall, J. D. Nuttall, R. C. O'Brien, L. P.	A. D. D. W. T. : D. G. J. L. D. G. J. L. C. C. C. C. C. C. C. C. C.	J				RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	asswence, awson, s. aswence, awson, s. asyner, J. ayner, J. ayner, J. eavell, J. eavell, J. eavell, J. eavell, J. eavell, J. eavell, J. edfern,	Dr. A. A. S. E. Min St. R. W. J. S. C. M. A. C. C. M. A. L. L. A. C. C. M. A. L. L. A. C. C. C. R. W. J. S. C. M. A. L. L. A. C. C. M. A. F. J. L. L. A. C. C. C. M. A. C. C. C. M. A. C. C. C. C. M. A. C. C. M. C. M. C. C.	H. R. T. C. L. L. L. L. L. L. L. L. L.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 787 787 7962 787 7737 7173 113 120 967 1173 962 1173 361 1170 964 2213 330 406 406 407 1170 361 361 361 361 361 361 361 361 361 361

Scott, W. P		694	Swinburne, Sir James			407	Walsh, B. W		***	599
Seddon, W. L		000	Sykes, Dr. P. H.			599	Walters, E. G			693, 737
Seligman, Dr. Henry	18	3, 1170	Talbot, Alan			1037	Walton, M. W		***	204
D- D T C						737	Warner, F. E			841
		00*		***			Washburn, F. S.	*** ***		001
Seligman, P. W	*** ***	885	Tatman, A	***	***				***	00*
Sellars, P	***	642	Taylor, A		***	329	Watson, R. D	*** ***	***	
Selwood, D. A	****	406	Taylor, G	*** ***	***	467	Waugh, D. F	*** ***	***	962
Semenov, N			Taylor, H		***	694	Weaver, Jack	*** ***		293
Serrell, J. J			Taylor, Dr. James			406	Webb, Arthur		***	243
Sexton, Dr. W. A			Taylor, Dr. J. F.			693	Webber, Dr. J		***	1120
		00*	Taylor, J. K		***	1213	Weber, H. P			841
						0.01	Weil, Fred			000
Sheldon, Norman	*** ***	737	Taylor, K	***	***	400	well, Fred	*** ***	***	000
Sheridan, Dr. V. A	*** ***		Taylor, R. A	***	***	407	Welbergen, A. J.	*** ***	***	
Sherratt, J. H		995	Tempest, P. A	*** ***	***	406	West, George	*** ***	***	406
Shillam, A. M			Templeman, Dr. W. G.			926	West, Sir Harold	*** ***		406
Simmons, R. F			Tennant, E. W. D.		***	243	West, K. R			406
		329	Tennant, J. D		***	737	West, Dr. R. W.			13
	***		Terrington, R			044				007
Slack, H		407		***	***		West, T. F		***	
Smales, A. A	*** ***	467	Tham, J	***	***		West, Dr. T. S	***		
Smart, A. D		243	Thom, A. R	*** ***	***	293	West, W. C., Jnr.	*** ***		406
Smethurst, J			Thomas, Dr. B. D.			25, 560	Whitford, Capt. Q. P		***	925
Smith, Alan			Thomas, Dr. G. H.			737	Wilkinson, Dr. J. H.			925, 962
		***	Thomas, Dr. H. A.			642	Williams, Dr. C			25, 560
			Thomas, Sir Miles			173, 329	Williams, J. G			
Smith, C. L		777				900			***	0.00
Smith, N. G. Bassett			Thompson, Dr. W. B.		***	00.0	Williams, Kingsley	***		
Smith, Vice-Adml. Sir Conolly A		1120	Thompson, W. M.	*** ***	***	885	Williams, K. A	*** ***	***	467
Smith, D. Abel	361, 560	0, 1120	Thonemann, Dr. P.		***	230	Williams, O. N	*** ***	***	693, 737
Smith, Frank			Thornley, B. D.			128	Williams, Prof. R. J.			25
and the Tr T			Thornley, J. D			467	Williams, T. H			1213
- 141 MF T	***	-	Threfall, R. E			040	Williams, W. A.		60	3, 926, 961
Smith, M. J	***			***	***	00*		*** ***		
Smith, N. K	*** ***	961	Thronsden, I. B.	***	***	F10		***	***	000
Smith, Dr. P	*** ***	925	Tippett, L. H. C.	***	***	510		***	***	962
Smith, Percy		173	Todd, Sir Alexander	*** ***		1120		*** ***	***	925
Smith, S. F		961	Toft, H. B			841	Wilson, D. W			361
Smith, Dr. S. L		737	Tomlinson, W. R.			885	Wilson, H. F			599
			Tough, R			1170	Wilson, H. N			1213
	*** ***	004	Townsend, J. H.			040				
Somers, A. J	*** ***	361		***	***			*** ***	***	
Scothill, R. G	*** ***	243	Toyne, C	****			Wilson, J. K	***	***	693
Sorsbie, J. R	*** ***	204	Traill, Dr. D	***	***	204	Wilson, Dr. J. R.	*** ***	***	693
Soshe, R		173	Travis, N. J			293	Wilson, K. H	*** ***	***	243, 827
Southwell, R. G			Treloar, Dr. L. R. G.			925	Wilson-Jones, K.			737
0 i D		962	Trinder, J. A. E.			1170	Windever, B. W.			961
		044								0.40
Spearing, C. E		4480	Tristram, W. J.		***	1010			***	0.40
Spearing, C. E	*** ***	1170	Trowbridge, E. O'K.	***		004	Winter, R. M	***	***	
Spencer, C. R. B		841	Trowsdale, T	*** ***		694	Wiseman, L. A	***	***	560
Spensley, Dr. P. C		1170	Tugman, R. E	*** ***		841	Witt, F	*** ***	***	25, 737
Stafford, Brig. C. Norton			Turnbull, Dr. J. H.			1032	Wontner, C		***	330
Stage, H. G			Turner, F. L			293	Woodhall, W			128
		000	Turpin, B. H			885	Woodhead, L. A.			467
Ct.d. B T		***						***		005
Stedman, E. E		000	Turtle, Dr. E. E.	***	***	100	Woollen, W. B		***	
Stedman, Dr. G			Tuson, W	***	***	406			***	13, 329
Stein, Eric		841	Valerio, Dr. G	***	***	329		***		19
Stern, Dr. E. S			Vaughan-Morgan, J. K		***	406	Worrall, T. B			173
Stevenson, J. C			Veale, Sir Douglas			961	Worthing, Dr. C. R.			642
Carried Deef A D			Venanzi, L. M			599	Wright, L. T			204
Ci		000				000				000
Stewart, J. C. C	*** ***		Verulam, Lord	***	***	Gr 700 700			***	211
Stewart, R. F	*** ***		Vignoles, C. M	*** ***			Wright, W. E	***	***	
Stoll, A		841	Vizer-Harmer, W. T.	*** ***		25		*** ***	***	841
Stone, B. I			Virtanen, Prof. A. I.			1120	Wyndham, M			885
Colombia Mr TT			Voigt, H. W			361	Wynne-Edwards, R.			962
			Waddington, R. H.			25	Yarsley, Dr. V. E.			599
Street D D						*00	Vange Major F	***		400
Street, E. P	*** ***	25	Waggett, G	***	***		Yonge, Major E.	***	***	
Strong, Dr. H. W	*** ***	885	Waide, S. L	*** ***		361, 693	Young, Dr. B. A.	*** ***	***	204
Strong, J		330	Waite, J. R			467	Young, E. G		***	1120
Stubbs, L. W			Walker, G. W			329	Young, Dr. P. C.		***	1120
Stuckey, Dr. R. E			Walker, John			962	Young, R. W			25
Styan, G. E							Touris, it			
			Walker, P. G.		***	885				
Surridge I P		694	Walker, P. G			0.5				166, 1120
Surridge, J. R		694 361	Walker, P. G Walker, W			25	Yoxall, L. S Zimmerman, Dr. K. V			1213
Surridge, J. R Sutton, J. P		694 361	Walker, P. G			0.5		w		

 $\begin{array}{c} 170 \\$